

**Purpose of this document:
to specify on regular basis all valid enclosure documents,
which have been added to spare parts, equipment or software.**

**If you require an enclosure document separately,
proceed in the following way:**

- 1. Select the DIS - Number of the required document within this overview of all enclosures.**
- 2. [click here](#) to link to the Server, where the documents are stored.**

CONFIDENTIALITY NOTE:

Use, dissemination, distribution or reproduction of this document by unauthorized personnel is not permitted and may be unlawful.

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
General	general	DD+DIS118.01E	F7.9499.9999.0 A338621.0	How to avoid damage by electrostatic discharge while replacing EPROMS and PC Boards
ADC 70	5140	DD+DIS152.00E	F7.5140.9001.0	CHM software ADH.A.1.4.10
ADC 70	5140	DD+DIS209.00E	F7.5140.2668.0	Inst. Instr. for the excentric at lift motor of scanner obsolete, successor DD+DIS071.01
ADC 70	5140	DD+DIS097.00E	F7.5140.2401.0	Installation of a stored scan unit CM+9.5140.2499.0
ADC 70	5140	DD+DIS335.00E	-	Inst. Instr. for the new hard disk
ADC 70	5140	DD+DIS342.00E	F7.5140.9021.0	Set of toothed belts
ADC 70	5140	DD+DIS071.01E	F7.5140.2669.0	Inst. Instr. for the excentric at lift motor of scanner replaces DD+DIS209.00E
ADC 70	5140	DD+DIS143.01E	F7.5140.1444.0	Replacement of VME Power Supplies
ADC 70	5140	DD+DIS136.03D DD+DIS136.03E DD+DIS136.03F	F7.5120.9015.0	IO SMOT LOW LEVEL Sepper Motor Board CM+9.5120 9650 _ obsolete successor DD+DIS195.03
ADC 70	5140	DD+DIS095.03D DD+DIS095.03E DD+DIS095.03F	F7.5110.9005.0	Replacement of stepper motor board obsolete, successor DD+DIS054.05
ADC 70	5140	DD+DIS347.03M	F7.5120.9024.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS168.04
ADC 70	5140	DD+DIS168.04D DD+DIS168.04E DD+DIS168.04F	F7.5120.9028.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS433.04
ADC 70	5140	DD+DIS433.04D DD+DIS433.04E DD+DIS433.04F	F7.5120.9034.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board replaces DD+DIS168.04

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
ADC 70	5140	DD+DIS054.05D DD+DIS054.05E DD+DIS054.05F	F7.5110.9007.0	Replacement of stepper motor board replaces DD+DIS095.03
ADC Compact	5145	DD+DIS026.99E	F7.5145.6100.0	Modification – Kit Installation Instructions for IP – Transport (Robot) CM+9.5145.6100.5 IP - Transport – Output and CM+9.5145.6500.5 IP - Transport – Input obsolete, successor DD+DIS223.00
ADC Compact	5145	DD+DIS027.99E	F7.5145.9111.0	CM+9.5145.9110.0 Energy Chain Robot Carriage Shortening of the Vacuum Hose of the Energy Chain concerning machines as of SN: 5145/100 SN 1213 5145/140 SN 5070 obsolete, successor DD+DIS213.00
ADC Compact	5145	DD+DIS066.99E	F7.5145.9007.0	Installation Instructions for CM+9.5145.2000.1 Scan Unit obsolete, successor DD+DIS238.01
ADC Compact	5145	DD+DIS101.99E	F7.5145.9001.1	Modification Instructions Software COP_1215
ADC Compact	5145	DD+DIS106.99M	-	This package contains a modified BER – board (ETHERNET board) PTDSBER102B (revision B). It has to be installed on the Gemini board of ADC Compact /Solo; Reason: Optimizing the transfer rate.
ADC Compact	5145	DD+DIS175.99E	F7.5145.9002.0	Information on Software Patch COPA1215
ADC Compact	5145	DD+DIS185.99E	F7.5145.9201.0	Installation Instructions for Postscan Bar CM+9.5145.2410.1
ADC Compact	5145	DD+DIS238.99E	F7.5145.9003.0	Service – Kit Installation Instructions for Kit Solenoid valves CM+9.5145.9040.0
ADC Compact	5145	DD+DIS273.99E	-	Installation and Adjustment Instructions for Vacuum Pump CM+9.0431.7184.0 obsolete, successor DD+DIS145.00
ADC Compact	5145	DD+DIS274.99E	F7.5145.9020.0	Installation Instructions for the Modification Kit "Roller Stop" at the rollers of the Scan Unit Order Number: CM+9.5145.9210.0
ADC Compact	5145	DD+DIS044.00E	F7.5145.9411.0	Installation Instructions for Modification Kit "Ground Cable" on the IP-Transport Unit Prescan
ADC Compact	5145	DD+DIS094.00E	F7.9499.9004.0	Stepper Motor Board Order No.: CM+9.9499.8080.2 or CM+9.9499.8080.3

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
ADC Compact	5145	DD+DIS095.00E	F7.5145.5559.0	Information on SINSTEP Power filter for Stepper Motor Boards CM+9.5145.5550.0
ADC Compact	5145	DD+DIS099.00E	F7.5145.1048.1	Unpacking Instructions obsolete, successor DD+DIS184.00
ADC Compact	5145	DD+DIS145.00E	F7.5145.9312.0	Installation Instructions for the Vacuum Pump (Power Unit) CM+9.5145.9310.0
ADC Compact	5145	DD+DIS184.00E	F7.5145.1048.2	Unpacking Instructions replaces DD+DIS099.00
ADC Compact	5145	DD+DIS213.00E	F7.5145.9111.1	Shortening of the Vacuum Hose (energy chain) replaces DD+DIS027.99
ADC Compact	5145	DD+DIS215.00E	F7.5145.2081.0	Fitting instructions Prescan alignment unit CM+9.5145.2080.X
ADC Compact	5145	DD+DIS216.00E	F7.5145.2086.0	Fitting instruction Postscan alignment unit CM+9.5145.2085.X
ADC Compact	5145/100/140	DD+DIS223.00E	F7.5145.6101.0	Installation Instructions for the modification kit IP - Transport (Robot) CM+9.5145.6100.x and CM+9.5145.6500 replaces DD+DIS026.99
ADC Compact	5145	DD+DIS281.00E	F7.5145.4922.0	Information on coding plug set (CM+9.5145.9070.0)
ADC Compact	5145	DD+DIS034.01E	F7.5145.9004.0	Installation and Adjustment Instructions for IP-transport - postscan
ADC Compact	5145	DD+DIS045.01E	F7.5145.9131.0	Installation Instructions for the Modification Kit "Rotation Unit", GS114 obsolete, successor DD+DIS171.02
ADC Compact	5145	DD+DIS050.01E	F7.5145.9005.0	Installation Instructions for the belt tensioner at the suction arms
ADC Compact	5145	DD+DIS147.01E	F7.5145.6152.0	Adjustment for Advanced Transport Robots
ADC Compact	5145	DD+DIS160.01E	F7.5145.9006.0	Installation Instructions for Software COP_1308
ADC Compact	5145	DD+DIS238.01E	F7.5145.9008.0	Scanner Integration from Software Version COP_1308 on obsolete, successor DD+DIS003.03
ADC Compact	5145	DD+DIS251.01E	F7.5146.9001.0	Replacement of broken light barrier flag at cassette opener
ADC Compact	5145	DD+DIS252.01E	F7.5155.9008.0	Installation of the new hard disk (4.1 Gb) obsolete, successor DD+DIS292.05E

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
ADC Compact	5145	DD+DIS268.01E	F7.5145.9011.0 A346651.0	Problems of SW COP_1308 / COPA1308 with Precheck settings
ADC Compact	5145	DD+DIS068.02E	F7.5145.9013.0	Installation Instructions for Software COP_1312
ADC Compact	5145	DD+DIS081.02E	F7.5146.9003.0	Installation Instruction for Fuse Board Protection
ADC Compact	5145	DD+DIS109.02E	F7.5146.9005.0	Installation Modification kit "C-Clips protection and discharge plate"
ADC Compact	5145	DD+DIS170.02E	F7.5146.9008.0	Replacement of shafts at the feed gate
ADC Compact	5145	DD+DIS171.02E	F7.5145.9014.0	Installation Instructions for the Modification Kit "Rotation Unit", GS114
ADC Compact	5145	DD+DIS174.02E	F7.5145.9015.0	Installation of deflector with discharge brush at cassette unit
ADC Compact	5145	DD+DIS008.03E	F7.5145.9016.0	Installation Instructions for Scan Unit
ADC Compact	5146/100	DD+DIS313.03	F7.5146.1049.2	Installation Procedure, Enclosure obsolete, successor DD+DIS005.04
ADC Compact	5145	DD+DIS072.05E	F7.5145.9017.0	Installation Instructions for Galvo Replacement Assembly (CM+9.5145.2040.X) replaces DD+DIS237.99
ADC Compact	5145	DD+DIS292.05E	F7.5155.9022.0	Information about new Hard Disk integrated in plug-in Storage replaces DD+DIS252.01
ADC Compact Plus	5146	DD+DIS151.01E	F7.5146.1049.0	Installation Procedure obsolete, successor DD+DIS080.02
ADC Compact Plus	5146	DD+DIS251.01E	F7.5146.9001.0	Replacement of broken light barrier flag at cassette opener
ADC Compact Plus	5146	DD+DIS281.01E	F7.5145.9012.0	Replacing the limit plate of GS614
ADC Compact Plus	5146	DD+DIS021.02E	F7.5146.9002.0	New Software ACP_1010
ADC Compact Plus	5146	DD+DIS075.02E	F2.5146.8011.0	Aufkleber: Removal of the base plate
ADC Compact Plus	5146	DD+DIS080.02E	F7.5146.1049.1	Installation Procedure, 2 nd Edition obsolete, successor DD+DIS313.03
ADC Compact Plus	5146	DD+DIS081.02E	F7.5146.9003.0	Installation Instruction for Fuse Board Protection
ADC Compact Plus	5146	DD+DIS089.02E	F7.5146.9004.0	Installation Instruction for Software ACP_1104

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
ADC Compact Plus	5146	DD+DIS099.02E	F7.5146.9006.0	Installation Instructions for slow scan unit obsolete, successor DD+DIS141.03
ADC Compact Plus	5146	DD+DIS109.02E	F7.5146.9005.0	Installation Modification kit "C-Clips protection and discharge plate"
ADC Compact Plus	5146	DD+DIS170.02E	F7.5146.9008.0	Replacement of shafts at the feed gate
ADC Compact Plus	5146	DD+DIS261.02E	F7.5146.9009.0	Installation Instructions for Software Version ACP_1203
ADC Compact Plus	5146/200	DD+DIS002.03E	F7.5146.9011.0	Installation of software ACP_1204
ADC Compact Plus	5146	DD+DIS057.03E	(F1004414.0)	Fieldtestdokumentation: Upgrade to ADC Compact Plus – Embrace (Mammo application) (A341377.0) obsolete, successor DD+DIS134.03
ADC Compact Plus	5146	DD+DIS134.03E	(F1004933.0)	Upgrade to ADC Compact Plus – Embrace (Mammo application) (A341377.1) replaces DD+DIS057.03
ADC Compact Plus	5146	DD+DIS141.03E	F7.5146.9007.0	Installation Instructions for slow scan unit obsolete, successor DD+DIS331.03E
ADC Compact Plus	5146	DD+DIS266.03E	-	Upgrade to ADC Compact Plus – Embrace (Mammo application) obsolete, successor DD+DIS294.03E
ADC Compact Plus	5146	DD+DIS294.03E	(F1005102.0)	Upgrade to ADC Compact Plus – Embrace (Mammo application) (A341377.2) replaces DD+DIS266.03
ADC Compact Plus	5146	DD+DIS313.03E	F7.5146.1049.2	Installation Procedure obsolete, successor DD+DIS005.04
ADC Compact Plus	5146	DD+DIS331.03E	F7.5146.9012.0	Installation Instructions for slow scan unit replaces DD+DIS141.03E
ADC Compact Plus	5146	DD+DIS005.04E	F7.5146.1049.3	Installation Procedure, Enclosure replaces DD+DIS313.03
ADC Compact Plus	5146	DD+DIS022.04E	F7.5146.9013.0	Installation Instructions for the Optic Module obsolete, successor DD+DIS145.04
ADC Compact Plus	5146	DD+DIS172.08E	F7.5146.9028.2	Installation Instructions for Digitizer Software ACP_5007 replaces DD+DIS102.07

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
ADC ID Tablet	4406 / 841	DD+DIS034.99E	-	Installation of EB+44060655 Reset / Power On LED for PRID Type 4406/841
ADC QS	4406/421	DD+DIS190.01E	-	Installation Instructions for Patch "CodeRed"
ADC QS	4406/421	DD+DIS239.01E	-	Upgrade Installation Instructions ADC QS 2.0.08
ADC QS	4406/421	DD+DIS275.01E	-	Upgrade Installation Instructions ADC QS 2.0.09
ADC QS	4406/421	DD+DIS226.02E	-	Upgrade Installation Instructions ADC QS 2.1.37 obsolete, successor DD+DIS245.02E
ADC QS	4406/421	DD+DIS245.02E	-	Upgrade Installation Instructions ADC QS 2.1.37
ADC QS	4406/421	DD+DIS061.03E	(F1004272.1)	Upgrade Installation Instructions ADC QS 2.1.41(A340783.0)
ADC QS	4406/421	DD+DIS148.03E	(F1004843.0)	Creation of a Restore CD with Restore Toolkit 2.7.12 (A342750.0)
ADC QS	4406/421	DD+DIS171.03E	(F1004272.3)	Upgrade Installation Instructions ADC QS 2.1.46 (A340783.1)
ADC QS	4406/421	DD+DIS298.03E	(F1005092.3)	Software Installation Instructions for Patch ADC QS 2.1.59 (A340783.5) obsolete, successor DD+DIS032.04E
ADC QS	4406/421	DD+DIS336.03E	(F1005237.0)	Installation Instructions for the ADC QS Security Rollup Package 2.03 (A344745.0)
ADC QS	4406/421	DD+DIS339.03E	(F1005235.0)	Creation of a Restore CD with Restore Toolkit 2.7.13 (A342750.1)
ADC QS	4406/421	DD+DIS032.04E	(F1005092.4)	Software Installation Instructions for Patch ADC QS 2.1.59 (A340783.6)
ADC QS	4406/421	DD+DIS174.04E	(A346848.0)	Installation Instructions for the ADC QS Security Rollup Package 2.07 Order Number: EB+3467640 obsolete, successor DD+DIS209.04
ADC QS	4406/421	DD+DIS209.04E	(A346848.1)	Installation Instructions for the ADC QS Security Rollup Package 2.07 Order Number: CM+3467640 obsolete, successor DD+DIS387.04
ADC QS	4406/421	DD+DIS331.04E	(F1006108.2)	Software Installation Instructions for Patch ADC 2.1.68 (A340783.12) obsolete, successor DD+DIS386.04
ADC QS	4406/421	DD+DIS386.04E	(F1006108.3)	Software Installation Instructions for Patch ADC QS 2.1.68 (A340783.13) replaces DD+DIS331.04

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
ADC QS	4406/421	DD+DIS387.04E	(A346848.2)	Software Installation Instructions for Security Roll-up Package 2.09
ADC QS	4406/421	DD+DIS099.05E	A350653.4	1 st edition: Software Installation Instructions for ADC QS 2.1.72 SU2 obsolete, successor: 2 nd edition: Software Installation Instructions for ADC QS 2.1.72 SU3
ADC QS	4406/421	DD+DIS158.05E	-	Creation of a Restore CD with Restore Toolkit 2.7.16
ADC Solo	5155	DD+DIS085.99E	-	Replacement of CM+9.5155.5042.2 with CM+9.5155.5042.3 IP Alignment (Cassette Unit)
ADC Solo	5155	DD+DIS106.99M	-	This package contains a modified BER – board (ETHERNET board) PTDSBER102B (revision B). It has to be installed on the Gemini board of ADC Compact /Solo. Reason: Optimizing the transfer rate.
ADC Solo	5155	DD+DIS197.99E	-	Adjustment Procedure for the Side Wall of the Cassette Unit
ADC Solo	5155	DD+DIS237.99E	F7.5145.9040.0	Replacement Instructions for the Galvanometer CM+9.5145.2040.1 obsolete DD+DIS072.05
ADC Solo	5155	DD+DIS262.99E	F7.5155.9001.1	Installation Instructions for Software SOL_1108 and Patch SOLB1108 CM+9.5155.1050.1
ADC Solo	5155	DD+DIS290.99E	F7.5155.9111.0	Information on the new Erasure Control Board (Order-Number: CM+9.5155.9110.2) obsolete, successor DD+DIS228.00
ADC Solo	5155	DD+DIS295.99E	F7.5155.9001.2	Installation Instructions for Software SOL_1108 and Patch SOLD1108 CM+9.5155.1050.2 obsolete, successor DD+DIS208.00
ADC Solo	5155	DD+DIS043.00E	F7.5155.9211.0	Installation Instructions for the Modification Kit “Opener Spring” at the Side Wall of the Cassette Unit obsolete, successor DD+DIS242.00
ADC Solo	5155	DD+DIS087.00E	F7.5155.1849.0	Fitting Instructions for the Mobile Kit CM+9.5155.9500.0 obsolete, successor DD+DIS233.05
ADC Solo	5155	DD+DIS187.00E	F7.5155.9221.0	Inst. Instr. For the discharge brush obsolete, successor DD+DIS217.03

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
ADC Solo	5155	DD+DIS208.00E	F7.5155.9003.0	Inst. Instr. For software SOL1108 and patch SOLF1108 obsolete, successor DD+DIS323.00
ADC Solo	5155	DD+DIS228.00E	F7.5155.9111.1	Information on Erasure Control Board obsolete, successor DD+DIS351.00
ADC Solo	5155	DD+DIS239.00E	F7.5155.9231.0	Installation Instructions for modification kit "cassette opener"
ADC Solo	5155	DD+DIS242.00E	F7.5155.9211.1	Installation Instructions "Opener Spring" replaces DD+DIS043.00E
ADC Solo	5155	DD+DIS323.00E	F7.5155.9003.1	Installation of software patch SOLG1108
ADC Solo	5155	DD+DIS351.00E	F7.5155.9111.2	Information on Erasure Control Board replaces DD+DIS228.00E
ADC Solo	5155	DD+DIS051.01E	F7.5155.9005.0	Installation Instructions for Software SOL_1213
ADC Solo	5155	DD+DIS093.01E	F7.5155.9004.0	Installation of modified energy chain at cassette unit
ADC Solo	5155	DD+DIS154.01E	F7.5155.9006.0	8th Supplement ADC Solo
ADC Solo	5155	DD+DIS180.01E	F7.5155.9007.0	Installation Instructions for modified drive shaft in scan unit
ADC Solo	5155	DD+DIS251.01E		Replacement of broken light barrier flag at cassette opener
ADC Solo	5155	DD+DIS279.01E	F7.5155.9009.0	Software Patch SOLB1302 (A346650.0)
ADC Solo	5155	DD+DIS076.02E	F7.5155.9013.0	Installation of Advanced Scan Unit obsolete, successor DD+DIS225.02
ADC Solo	5155	DD+DIS109.02E	F7.5146.9005.0	Installation Modification kit "C-Clips protection and discharge plate"
ADC Solo	5155	DD+DIS125.02E	F7.5155.9011.0	Installation Instructions for Sw SOL_1405 obsolete, successor DD+DIS205.02
ADC Solo	5155	DD+DIS205.02E	F7.5155.9012.0	Installation Instructions Sw SOL_1407
ADC Solo	5155	DD+DIS225.02E	F7.5155.9014.0	Installation of Advanced Scan Unit replaces DD+DIS076.02E
ADC Solo	5155	DD+DIS302.02E	F7.5155.9015.0	Installation Instructions for SW SOL_2003

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
ADC Solo	5155	DD+DIS079.03E	F7.8320.1001.0 (F7.8230.9001.0)	ADC Service Testsheet Cassette
ADC Solo	5155	DD+DIS182.03E	F7.5155.9016.0	Installation Instructions for Software SOL_2101
ADC Solo	5155	DD+DIS217.03E	F7.5155.9017.0	Installation Instructions ESD - brush
ADC Solo	5155	DD+DIS340.03E	F7.5155.1048.2	Auspackanleitung
ADC Solo	5155	DD+DIS320.04E	F7.5155.9018.0	Installation Instruction for Software SOL_2203
ADC Solo	5155	DD+DIS443.04E	F7.5155.9019.0	Installation Instructions for Device Software SOL_2205
ADC Solo	5155	DD+DIS049.05E	F7.5155.9021.0	Installation Instructions for Galvo Replavment Assembly (CM+9.5155.2040.X)
ADC Solo	5155	DD+DIS233.05E	F7.5155.1849.1	Fitting Instructions for the Mobile Kit Type 5155/153 replaces DD+DIS087.00E
ADC Solo	5155	DD+DIS292.05E	F7.5155.9022.0	Information about new Hard Disk integrated in plug-in Storage replaces DD+DIS252.01E
ADC Solo	5155	DD+DIS222.06E	F7.5155.9024.0	Fitting instructions fot he mobile kit CM+9 5155 9500x
ADC Solo	5155	DD+DIS006.09E	n.a.	It describes the different jumper settings according to the Ethernet network on site. MAU3 Ethernet Board, CM+9 5155 1390 0
ADC System	4406	DD+DIS044.01E	-	Leaflet for the VIPS 1109 package
ADC System	4406	DD+DIS069.01E	-	Upgrade Instructions to PRID 1.2.07
ADC System	4406	DD+DIS260.01E	(F1005776.0)	Upgrade to PRID 1.2.11 (A346648.0)
ADC System	4406	DD+DIS264.01E	-	Upgrade to VIPS.1.1.11
ADC System	4406	DD+DIS074.02E	(F1003218.1)	Upgrade to VIPS.1.2.00 (A337248.0) obsolete, successor DD+DIS045.04
ADC System	4406	DD+DIS018.02E	-	Installation of ADC Easylift obsolete, successor DD+DIS009.05
ADC System	4406	DD+DIS153.03E	(F1005766.0)	Installation of serial cable in SUN Blade 150 workstations (A346619.0)
ADC System	4406	DD+DIS307.03E	-	Upgrade to VIPS.1.2.06

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
ADC System	4406	DD+DIS045.04E	(F1003218.2)	Upgrade to VIPS.1.2.00/AGOS0801 (A337248.0) replaces DD+DIS074.02
ADC System	4406	DD+DIS067.04E	(F1005523.0)	Upgrade Instructions to SUN Blade 150 (A345527.0)
ADC System	4406	DD+DIS312.04E	-	Software Installation Instructions for VIPS.1.3.00
ADC System	4406	DD+DIS313.04E	(F1006075.1)	Software Installation Instructions for PRID.1.3.00 (A348220.0)
ADC System	4406	DD+DIS009.05E	-	Installation Manual for CR Easylift (Type 4406/027) obsolete, successor DD+DIS245.08E
ADC System	4406	DD+DIS245.08E	-	Installation Manual for CR Easylift (Type 4406/027) replaces, DD+DIS009.05
Antialgen-Unit	-	DD+DIS280.00M	F7.8190.9023.0	Water drain solenoid valve 230V 50/60Hz (Anti-algae solenoid valve)
Antialgen-Unit	5279/100	DD+DIS126.04M	F7.5279.1505.0	Service-Handbuch mit ET-Liste
Antialgen-Unit	5279/100	DD+DIS127.04M		User Manual, in Belgien mit der Bestellnummer 1224A publiziert
CDS 300	5114/100	DD+DIS147.00D DD+DIS147.00E DD+DIS147.00F DD+DIS147.00I DD+DIS147.00P DD+DIS147.00S	F7.5120.1776.0	Installation Instructions for the Cooling System replaces DD+DIS069.98
CDS 300	5114/100	DD+DIS310.02D DD+DIS310.02E DD+DIS310.02F	F7.5120.9011.0	Installation Instructions for Dispenser CM+9.5101.9200.1 replaces DD+DIS368.00, DD+DIS204.02
Centricity CR SP1001	5155/201	DD+DIS320.04E	F7.5155.9018.0	Installation Instructions for Software SOL_2203
Centricity CR SP1001	5155/201	DD+DIS443.04E	F7.5155.9019.0	Installation Instructions for Device Software SOL_2205
Centricity CR MP3510	5146/200	DD+DIS002.03E	F7.5146.9011.0	Installation of software ACP_1204
Centricity CR MP3510	5146 / 200 / 201	DD+DIS313.03E	F7.5146.1049.2	Installation Procedure, Enclosure obsolete, successor DD+DIS005.04

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Centricity CR MP3510	5146 / 200 / 201	DD+DIS321.04E	F7.5146.9018.0	Installation Instructions for Software ACP_3303
Centricity CR MP3510	5146 / 200 / 201	DD+DIS005.04E	F7.5146.1049.3	Installation Procedure, Enclosure replaces DD+DIS313.03
Centricity CR MP3510	5146 / 200 / 201	DD+DIS135.05E	F7.5146.9021.0	Installation Instructions of the Oberon Board obsolete, successor DD+DIS034.07
Centricity CR MP3510	5146 / 200 / 201	DD+DIS036.06E	F7.5146.9024.0	Replacement Instructions for the Cassette Opener
Centricity CR MP3510	5146 / 200 / 201	DD+DIS103.06E	F7.5148.9001.0	Installation Instructions for Digitizer Software ACP_4005 (see also CR 75.0; see also CR 85-X) obsolete, successor DD+DIS159.06E
Centricity CR MP3510	5146 / 200 / 201	DD+DIS159.06E	F7.5148.9001.0	Installation Instructions for Digitizer Software ACP_4005 (see also CR 75.0; see also CR 85-X) obsolete, successor DD+DIS200.06E
Centricity CR MP3510	5146 / 200 / 201	DD+DIS165.06E	F7.5146.9025.0	Replacement Instructions for the Optic Module (see also CR 75.0) replaces DD+DIS145.04E
Centricity CR MP3510	5146 / 200 / 201	DD+DIS183.06E	F7.5148.9003.0	Replacement Instructions for the Optic Module (see also CR 75.0) obsolete, no successor
Centricity CR MP3510	5146 / 200 / 201	DD+DIS190.06E	F7.5146.9024.0	Installation Instructions for Reader with Antenna obsolete, successor DD+DIS017.07E
Centricity CR MP3510	5146 / 200 / 201	DD+DIS200.06E	F7.5148.9002.0	Installation Instructions for Digitizer Software ACP_4007 (see also CR 75.0) obsolete, successor DD+DIS018.07E
Centricity CR MP3510	5146 / 200 / 201	DD+DIS017.07E	F7.5146.9027.0	Installation Instructions for Reader with Antenna replaces DD+DIS190.06E
Centricity CR MP3510	5146 / 200 / 201	DD+DIS018.07E	F7.5146.9028.0	Installation Instructions for Digitizer Software ACP_4007 obsolete, successor DD+DIS102.07
Centricity CR MP3510	5146 / 200 / 201	DD+DIS034.07E	F7.5146.9021.1	Installation Instructions of the Oberon 3 Board replaces DD+DIS135.05

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Centricity CR MP3510	5146 / 200 / 201	DD+DIS102.07E	F7.5146.9028.1	Installation Instructions for Digitizer Software ACP_4007 replaces DD+DIS018.07
Chemix	5280	DD+DIS106.01DEF	F7.5280.9052.0	Introduction of corrected EPROM V14.01 replaces DD+DIS064.99
Classic E.O.S	5270/100	DD+DIS174.99M	-	Replacement of the device software (IC50 / IC51) CM+9.5270.7757.0
Classic E.O.S.	5270/100	DD+DIS088.00M	F7.5270.4803.0	Installation Instructions: Grounding Strip Retrofitting Kit CM+9.5270.4804.0
Classic E.O.S.	5270/100	DD+DIS136.00D DD+DIS136.00E DD+DIS136.00F	F7.5270.3071.0	Installation Instructions for Light Tight Cover: CM+9.5270.3070.0 obsolete, successor DD+DIS309.00
Classic E.O.S.	5270/100	DD+DIS195.00M	F7.5270.3146.0	Installation instructions for the modification „angle rail” CM+9.5270.3144.0
Classic E.O.S.	5270/100	DD+DIS272.00D DD+DIS272.00E DD+DIS272.00F DD+DIS272.00I DD+DIS272.00P DD+DIS272.00S	F7.5270.6818.0	Adjustment Instructions: Bracket (CM+9.5270.6817.2)
Classic E.O.S.	5270/100	DD+DIS309.00D DD+DIS309.00E DD+DIS309.00F DD+DIS309.00P	F7.5270.3071.1	Installation Instructions: Light tight cover (II): CM+9.5270.3070.1 replaces DD+DIS136.00
Classic E.O.S.	5270/100	DD+DIS363.00D DD+DIS363.00E DD+DIS363.00F DD+DIS363.00P	F7.5270.1085.1	Installation startup obsolete, successor DD+DIS304.03

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Classic E.O.S.	5270/100	DD+DIS074.01D DD+DIS074.01E DD+DIS074.01F DD+DIS074.01P DD+DIS074.01I DD+DIS074.01S	F7.5270.9001.0	Fitting of a clamping piece below the replenisher nozzles for the developer and fixer tanks
Classic E.O.S.	5270/100	DD+DIS084.01D DD+DIS084.01E DD+DIS084.01F DD+DIS084.01P	F7.5272.9003.0	Software Version MEOS CM+9.5272.7760.0
Classic E.O.S.	5270/100	DD+DIS085.01D DD+DIS085.01E DD+DIS085.01F DD+DIS085.01P	F7.5270.9003.0	Software Version CEOS CM+9.5270.7762.0
Classic E.O.S.	5270/100	DD+DIS278.01E	F7.5270.9301.0	Software version CEOS1602; EPROM Set IC50/51 CM+9.5270.9300.0 This EPROM set contains special software which has been designed especially for the Chinese market.
Classic E.O.S.	5270/100	DD+DIS007.02D DD+DIS007.02E DD+DIS007.02F DD+DIS007.02I DD+DIS007.02P DD+DIS007.02S	F7.5270.9004.0	Software Version CEOS1714 and up, also applying to Software Version MEOS 14XX and up (available by mid-2002) obsolete, successor DD+DIS109.03
Classic E.O.S.	5270/100	DD+DIS008.02D DD+DIS008.02E DD+DIS008.02F DD+DIS008.02P	F7.5272.9005.0	Overview of the machine specific application of the Software Versions CEOS und MEOS
Classic E.O.S.	5270/100	DD+DIS017.02D DD+DIS017.02E DD+DIS017.02F	F7.5210.9002.0	Circulation pumps for the developer, fixer, water tank CM+9.5210.2620.0 (Housing BLUE)

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Classic E.O.S.	5270/100	DD+DIS059.03D DD+DIS059.03E DD+DIS059.03F	F7.5121.1144.0 F7.5121.1145.0 F7.5121.1146.0	Steuerkarte GS1 CM+9.5270.7850._
Classic E.O.S.	5270/100	DD+DIS065.03D DD+DIS065.03E DD+DIS065.03F	F7.5270.9006.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS110.03
Classic E.O.S.	5270 / 100 / 105	DD+FUJ078.03E	F7.5270.1106.0	Aufkleber Steuerkarte PCB1 CM+9.5270.9450.x
Classic E.O.S.	5270 / 100 / 105	DD+FUJ080.03E	F7.5273.1011.0	Enclosure: Calibration of the Replenishment Rates replaces DD+FUJ001.02
Classic E.O.S.	5270/100	DD+DIS109.03D DD+DIS109.03E DD+DIS109.03F	F7.5270.9005.0	Software Version EOSUNIV 1007 and up obsolete, successor DD+DIS277.03
Classic E.O.S.	5270/100	DD+DIS110.03D DD+DIS110.03E DD+DIS110.03F	F7.5270.9007.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS193.03
Classic E.O.S.	5270/100	DD+DIS193.03D DD+DIS193.03E DD+DIS193.03F	F7.5270.9008.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS165.04
Classic E.O.S.	5270/100	DD+DIS277.03D DD+DIS277.03E DD+DIS277.03F	F7.5270.9009.0	Software Version EOSUNIV1007 obsolete, successor DD+DIS167.04
Classic E.O.S.	5270/100	DD+DIS278.03D DD+DIS278.03E DD+DIS278.03F	F7.5120.9027.0	Prozessor – Software – Version CLLC1107 obsolete, successor DD+DIS205.04
Classic E.O.S.	5270 / 100 / 105	DD+DIS304.03D DD+DIS304.03E DD+DIS304.03F	F7.5270.1091.0	Installation Procedure

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Classic E.O.S.	5270 / 100 / 105	DD+DIS328.03D DD+DIS328.03E DD+DIS328.03F	F7.5270.9012.0	Clock Chip IC52 replaces DD+DIS109.03
Classic E.O.S.	5270/100	DD+DIS344.03D DD+DIS344.03E DD+DIS344.03F	F7.5270.9013.0	Installation of the Control Board (PCB1) CM+9.5270 9450 X obsolete, successor DD+DIS206.04
Classic E.O.S.	5270/100	DD+DIS104.04D DD+DIS104.04E DD+DIS104.04F	F7.5270.9014.0	Installation of the Tank Reinforcement CM+9.5270 9071 _
Classic E.O.S.	5270/100	DD+DIS165.04D DD+DIS165.04E DD+DIS165.04F	F7.5270.9015.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS432.04
Classic E.O.S.	5270/100	DD+DIS167.04D DD+DIS167.04E DD+DIS167.04F	F7.5270.9016.0	Software Version EOSUNIV1007 replaces DD+DIS277.03
Classic E.O.S.	5270/100	DD+DIS205.04D DD+DIS205.04E DD+DIS205.04F	F7.5120.9029.0	Prozessor – Software – Version CLLC1203 obsolete, successor DD+DIS315.04
Classic E.O.S.	5270/100	DD+DIS206.04D DD+DIS206.04E DD+DIS206.04F	F7.5270.9017.0	Installation of the Control Board (PCB1) CM+9.5270 9450 X obsolete, successor DD+DIS051.05
Classic E.O.S	5270/100	DD+DIS274.04M	F2.5270.8031.1	Auspackanleitung replaces DD+FUJ079.03
Classic E.O.S	5270/100	DD+DIS315.04D DD+DIS315.04E DD+DIS315.04F	F7.5120.9031.0	Installing the Processor Software Version CLLC1203 CM+9.5270.9410.X obsolete, successor DD+DIS004.05
Classic E.O.S	5270/100	DD+DIS330.04D DD+DIS330.04E DD+DIS330.04F	F7.5270.9018.0	Replacing the Connection Cable of the 24V Fan CM+9.5270.7120.X obsolete, successor DD+DIS319.05

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Classic E.O.S	5270/100	DD+DIS402.04D DD+DIS402.04E DD+DIS402.04F	-	Waste Air Flow Measurement at Film Processors with air velocity meter 10+9.9999.1158.0
Classic E.O.S	5270/100	DD+DIS432.04D DD+DIS432.04E DD+DIS432.04F	F7.5270.9019.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS242.05
Classic E.O.S	5270/100	DD+DIS004.05D DD+DIS004.05E DD+DIS004.05F	F7.5120.9038.0	Installing the Processor Software Version CLLC1301 CM+9.5270.9410.X replaces DD+DIS315.04
Classic E.O.S.	5270/100	DD+DIS051.05D DD+DIS051.05E DD+DIS051.05F	F7.5270.9021.0	Installation of the Control Board (PCB1) CM+9.5270 9450 X replaces DD+DIS206.04
Classic E.O.S.	5270/100	DD+DIS196.05D DD+DIS196.05E DD+DIS196.05F	F7.5270.9022.0	Installing the Current Sensor Board CM+9.9499.3620.X.
Classic E.O.S	5270/100	DD+DIS242.05D DD+DIS242.05E DD+DIS242.05F	F7.5270.9023.0	Steuerkarte GS1 CM+9.5270.7850._ replaces DD+DIS432.04
Classic E.O.S	5270/100	DD+DIS319.05D DD+DIS319.05E DD+DIS319.05F	F7.5270.9024.0	Replacing the Connection Cable of the 24V Fan CM+9.5270.7120.X replaces DD+DIS330.04
Classic E.O.S	5270/100	DD+DIS372.06D DD+DIS372.06E DD+DIS372.06F	F7.5210.9013.0	Circuit points changed for the main switch
Classic E.O.S. CL an Thoramat	5270/100 (5270/200 Umbaukit)	DD+DIS022.02D DD+DIS022.02E DD+DIS022.02F DD+DIS022.02S	F7.5270.1016.0	Conversion Instructions for the Classic E.O.S. CL – Thoramat Docking Kit ABC Code EJYGB obsolete, successor DD+DIS134.02

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Classic E.O.S. CL an Thoramat	5270/100 (5270/200 Umbaukit)	DD+DIS134.02D DD+DIS134.02E DD+DIS134.02F DD+DIS134.02S	F7.5270.1016.1	Conversion Instructions for the Classic E.O.S. CL – Thoramat Docking Kit ABC Code EJYGB obsolete, successor DD+DIS163.02
Classic E.O.S. CL an Thoramat	5270/100 (5270/200 Umbaukit)	DD+DIS163.02D DD+DIS163.02E DD+DIS163.02F DD+DIS163.02S	F7.5270.1016.2	Conversion Instructions for the Classic E.O.S. CL – Thoramat Docking Kit ABC Code EJYGB obsolete, successor DD+DIS398.04
Classic E.O.S. CL an Thoramat	5270/100 (5270/200 Umbaukit)	DD+DIS398.04D DD+DIS398.04E DD+DIS398.04F	F7.5270.1016.3	Conversion Instructions for the Classic E.O.S. CL – Thoramat Docking Kit ABC Code EJYGB
Classic E.O.S. CL	5270/105	DD+DIS338.00E	F7.5270.1895.1	Installation startup
Classic E.O.S. CL	5270/105	DD+DIS278.03D DD+DIS278.03E DD+DIS278.03F	F7.5120.9027.0	Prozessor – Software – Version CLLC1107 obsolete, successor DD+DIS205.04
Classic E.O.S. CL	5270/105	DD+DIS344.03D DD+DIS344.03E DD+DIS344.03F	F7.5270.9013.0	Installation of the Control Board (PCB1) CM+9.5270 9450 X obsolete, successor DD+DIS206.04
Classic E.O.S. CL	5270/105	DD+DIS205.04D DD+DIS205.04E DD+DIS205.04F	F7.5120.9029.0	Prozessor – Software – Version CLLC1203 obsolete, successor DD+DIS315.04
Classic E.O.S. CL	5270/105	DD+DIS206.04D DD+DIS206.04E DD+DIS206.04F	F7.5270.9017.0	Installation of the Control Board (PCB1) CM+9.5270.9450.X obsolete, successor DD+DIS051.05
Classic E.O.S. CL	5270/105	DD+DIS274.04M	F2.5270.8031.1	Auspackanleitung replaces DD+FUJ079.03
Classic E.O.S. CL	5270/105	DD+DIS315.04D DD+DIS315.04E DD+DIS315.04F	F7.5120.9031.0	Installing the Processor Software Version CLLC1203 CM+9.5270.9410.X obsolete, successor DD+DIS004.05 FTP

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Classic E.O.S. CL	5270/105	DD+DIS004.05D DD+DIS004.05E DD+DIS004.05F	F7.5120.9038.0	Installing the Processor Software Version CLLC1301CM+9.5270.9410.X replaces DD+DIS315.04
Classic E.O.S. CL	5270/105	DD+DIS051.05D DD+DIS051.05E DD+DIS051.05F	F7.5270.9021.0	Installation of the Control Board (PCB1) CM+9.5270.9450.X replaces DD+DIS206.04
Compact E.O.S.	5120/100	DD+DIS186.98M	-	Installation Instructions for the Darkroom Feed Table Type 5120/500 obsolete, successor DD+DIS147.02
Compact E.O.S.	5120/100	DD+DIS105.99D DD+DIS105.99E DD+DIS105.99F	F7.5120.1774.0	Installation Instructions for the Cooling System CM+9.5110.1770.0 obsolete, successor DD+DIS147.00
Compact E.O.S.	5120/100	DD+DIS140.99D DD+DIS140.99E DD+DIS140.99F	F7.5120.1954.0	Installation Instructions for the Mobile Installation Kit Type 5120/153
Compact E.O.S.	5120/100	DD+DIS067.00D DD+DIS067.00E DD+DIS067.00F	-	Installation and Operating Instructions for the Compact E.O.S. Remote Service obsolete, successor DD+DIS247.00
Compact E.O.S.	5270/100	DD+DIS088.00M	F7.5270.4803.0	Installation Instructions: Grounding Strip Retrofitting Kit CM+9.5270.4804.0
Compact E.O.S.	5120/100	DD+DIS131.00M	F7.5110.9043.0	Sponge (CM+9.8345.0205.3)
Compact E.O.S.	5120/100	DD+DIS147.00D DD+DIS147.00E DD+DIS147.00F DD+DIS147.00I DD+DIS147.00P DD+DIS147.00S	F7.5120.1776.0	Installation Instructions for the Cooling System replaces DD+DIS069.98

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Compact E.O.S.	5120/100	DD+DIS164.00D DD+DIS164.00E DD+DIS164.00F DD+DIS164.00I DD+DIS164.00P DD+DIS164.00S	F7.5110.1783.1	Installation Instructions for the Humidifier obsolete, successor DD+DIS271.02
Compact E.O.S.	5120/100	DD+DIS247.00D DD+DIS247.00E DD+DIS247.00F	F7.5120.1761.1	Installation and Operating Instructions for the Compact E.O.S. Remote Service obsolete, successor DD+DIS240.01
Compact E.O.S.	5120/100	DD+DIS272.00D DD+DIS272.00E DD+DIS272.00F DD+DIS272.00I DD+DIS272.00P DD+DIS272.00S	F7.5270.6818.0	Adjustment Instructions: Bracket (CM+9.5270.6817.2)
Compact E.O.S.	5120/100	DD+DIS368.00E	F7.5101.1019.0	Installation Instructions for the Dispenser 5101/100 obsolete, successor DD+DIS310.02
Compact E.O.S.	5120/100	DD+DIS074.01D DD+DIS074.01E DD+DIS074.01F DD+DIS074.01P DD+DIS074.01I DD+DIS074.01S	F7.5270.9001.0	Fitting of a clamping piece below the replenisher nozzles for the developer and fixer tanks
Compact E.O.S.	5120/100	DD+DIS085.01D DD+DIS085.01E DD+DIS085.01F DD+DIS085.01P	F7.5270.9003.0	Software Version CEOS CM+9.5270.7762.0

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Compact E.O.S.	5120/100	DD+DIS128.01D DD+DIS128.01E DD+DIS128.01F DD+DIS128.01I DD+DIS128.01S	F7.5120.9001.0	Introduction of Software CO3_1427 obsolete, successor DD+DIS140.01
Compact E.O.S.	5120/100	DD+DIS140.01D DD+DIS140.01E DD+DIS140.01F DD+DIS140.01I DD+DIS140.01S	F7.5120.9002.0	Introduction of Software CO3_1427 (Modifikationskit) obsolete, successor DD+DIS202.01
Compact E.O.S.	5120/100	DD+DIS145.01D DD+DIS145.01E DD+DIS145.01F DD+DIS145.01I DD+DIS145.01S	F7.5100.0509.0	Installation Instructions for the "Data Printer Kit" Option Type 5100/500" ABC Code FS6N6
Compact E.O.S.	5120/100	DD+DIS202.01D DD+DIS202.01E DD+DIS202.01F DD+DIS202.01I DD+DIS202.01S		Modification Kit CM+9.5120.0908.0 replaces DD+DIS140.01
Compact E.O.S.	5120/100	DD+DIS240.01D DD+DIS240.01E DD+DIS240.01F DD+DIS240.01I DD+DIS240.01S DD+DIS240.01P	F7.5120.9003.0	Installations and Operating Instructions for the Compact E.O.S. Remote Service CM+9.5120.0860.0 obsolete, successor DD+DIS062.02

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Compact E.O.S.	5120 / 300 / 305	DD+DIS253.01D DD+DIS253.01E DD+DIS253.01F DD+DIS253.01I DD+DIS253.01S DD+DIS253.01P	F7.5121.1082.0	Startup Instructions obsolete, successor DD+DIS058.04
Compact E.O.S.	5120/100	DD+DIS278.01E	F7.5270.9301.0	Software version CEOS1602; EPROM Set IC50/51 CM+9.5270.9300.0 This EPROM set contains special software which has been designed especially for the Chinese market.
Compact E.O.S	5120 / 100 / 300 / 305	DD+DIS002.02M	F7.5120.1005.0	Aufkleber "Kalibrierung der Regeneratpumpen" obsolete, successor DD+DIS061.04
Compact E.O.S.	5120/100	DD+DIS003.02D DD+DIS003.02E DD+DIS003.02F DD+DIS003.02I DD+DIS003.02P DD+DIS003.02S	F7.5120.9004.0	Modification Kit CM+9.5120.9600.1 SW CO3_1515
Compact E.O.S.	5120/100	DD+DIS007.02D DD+DIS007.02E DD+DIS007.02F DD+DIS007.02I DD+DIS007.02P DD+DIS007.02S	F7.5270.9004.0	Software Version CEOS1714 and up, also applying to Software Version MEOS 14XX and up (available by mid-2002) obsolete, successor DD+DIS109.03
Compact E.O.S.	5120/100	DD+DIS017.02D DD+DIS017.02E DD+DIS017.02F	F7.5210.9002.0	Circulation pumps for the developer, fixer, water tank CM+9.5210.2620.0 (Housing BLUE)
Compact E.O.S.	5120 / 300 / 305	DD+DIS058.02M	-	Aufkleber "Auspacken"
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS059.02M	F7.5120.1006.0	Enclosure: Transport safeguard of the film transport flap

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Compact E.O.S	5120 / 300 / 305	DD+DIS060.02M	F7.5270.3603.0	Elektronikaufkleber PCB1
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS062.02M	F7.5120.9005.0	Enclosure: Installation Instructions for CoRetec software replaces DD+DIS240.01
Compact E.O.S.	5120/100	DD+DIS147.02D DD+DIS147.02E DD+DIS147.02F DD+DIS147.02I DD+DIS147.02P DD+DIS147.02S	F7.5120.0502.1	Installation Instructions darkroom feed table replaces DD+DIS186.98
Compact E.O.S.	5120/100	DD+DIS154.02D DD+DIS154.02E DD+DIS154.02F DD+DIS154.02I DD+DIS154.02P DD+DIS154.02S	F7.5120.9006.0	Modification Kit CM+9.5120.9600.3 obsolete, successor DD+DIS111.03
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS192.02D DD+DIS192.02E DD+DIS192.02F DD+DIS192.02I DD+DIS192.02P DD+DIS192.02S	F7.5120.9101.0	Installation Instructions for Replacement of the RK188pro CM+9.5120.9100.X
Compact E.O.S.	5120/100	DD+DIS202.02D DD+DIS202.02E DD+DIS202.02F	F7.5120.9007.0	Installation Instructions for the Conversion Kit: RK188+ → RK188 pro CM+9.5120.9700.X

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS204.02D DD+DIS204.02E DD+DIS204.02F DD+DIS204.02I DD+DIS204.02P DD+DIS204.02S	F7.5120.9008.0	Installation Instructions for the Dispenser CM+9.5101.9200.0 obsolete, successor DD+DIS310.02
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS227.02D DD+DIS227.02E DD+DIS227.02F	F7.5120.9009.0	Adjustment Instructions for the Vacuum Switch 400S2 after Replacement of the Pump Head CM+9.5120.7525.0
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS271.02D DD+DIS271.02E DD+DIS271.02F	F7.5121.1783.0	Installation Instructions for the Humidifier Type 5110 / 510 replaces DD+DIS164.00
Compact E.O.S.	5120 / 300 / 305	DD+DIS296.02D DD+DIS296.02E DD+DIS296.02F	F7.5120.9010.0	MUST – Modification Fitting of a Coupler Plug (Socket Adapter)
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS310.02D DD+DIS310.02E DD+DIS310.02F	F7.5120.9011.0	Installation Instructions for Dispenser CM+9.5101.9200.1 replaces DD+DIS368.00, DD+DIS204.02
Compact E.O.S.	5120/100	DD+DIS059.03D DD+DIS059.03E DD+DIS059.03F	F7.5121.1144.0 F7.5121.1145.0 F7.5121.1146.0	Steuerkarte GS1 CM+9.5270.7850._
Compact E.O.S.	5120/100	DD+DIS065.03D DD+DIS065.03E DD+DIS065.03F	F7.5270.9006.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS 110.03
Compact E.O.S.	5120 / 300 / 305	DD+FUJ078.03E	F7.5270.1106.0	Aufkleber PCB1 replaces DD+DIS060.02
Compact E.O.S.	5120/100	DD+DIS109.03D DD+DIS109.03E DD+DIS109.03F	F7.5270.9005.0	Software Version EOS'UNIV 1007 and up obsolete, successor DD+DIS277.03

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Compact E.O.S.	5120/100	DD+DIS110.03D DD+DIS110.03E DD+DIS110.03F	F7.5270.9007.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS 193.03
Compact E.O.S.	5120/100	DD+DIS111.03D DD+DIS111.03E DD+DIS111.03F	F7.5120.9013.0	Modification Kit CM+9.5120.9600.4 replaces DD+DIS154.02
Compact E.O.S.	5120/100	DD+DIS136.03D DD+DIS136.03E DD+DIS136.03F	F7.5120.9015.0	IO SMOT LOW LEVEL Sepper Motor Board CM+9.5120 9650 _ obsolete, successor DD+DIS 195.03
Compact E.O.S.	5120/100	DD+DIS190.03D DD+DIS190.03E DD+DIS190.03F	F7.5120.9016.0	Modification Kit CO3_1604 CM+9.5120 9600 5 obsolete, successor DD+DIS164.04
Compact E.O.S.	5120/100	DD+DIS191.03D DD+DIS191.03E DD+DIS191.03F	F7.5120.9017.0	DIL-EPROM (IC1) CO3_1604 CM+9.5120 0913 0 obsolete, successor DD+DIS434.04
Compact E.O.S.	5120/100	DD+DIS192.03D DD+DIS192.03E DD+DIS192.03F	F7.5120.9018.0	FLASH-EPROM (IC46) CO3_1604 CM+9.5120 8321 0 obsolete, successor DD+DIS274.03
Compact E.O.S.	5120/100	DD+DIS193.03D DD+DIS193.03E DD+DIS193.03F	F7.5270.9008.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS165.04
Compact E.O.S.	5120/100	DD+DIS195.03D DD+DIS195.03E DD+DIS195.03F	F7.5120.9020.0	IO SMOT LOW LEVEL Sepper Motor Board CM+9.5120 9650 _ obsolete, successor DD+DIS310.03
Compact E.O.S.	5120/100	DD+DIS200.03D DD+DIS200.03E DD+DIS200.03F	F7.5120.9021.0	Installation Instructions for the Conversion Kit: RK188+ → RK188 pro CM+9.5120.9700.X obsolete, successor DD+DIS166.04

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Compact E.O.S.	5120 / 300 / 305	DD+DIS274.03D DD+DIS274.03E DD+DIS274.03F	F7.5120.9018.0	Installation der Filmhandling-Software CO3_1604 obsolete, successor DD+DIS435.04
Compact E.O.S.	5120/100	DD+DIS277.03D DD+DIS277.03E DD+DIS277.03F	F7.5270.9009.0	Software Version EOSUNIV1007 obsolete, successor DD+DIS167.04
Compact E.O.S.	5120/100	DD+DIS274.03D DD+DIS274.03E DD+DIS274.03F	F7.5120.9018.0	Installation der Filmhandling-Software CO3_1604 obsolete, successor DD+DIS435.04
Compact E.O.S.	5120 / 300 / 305	DD+DIS278.03D DD+DIS278.03E DD+DIS278.03F	F7.5120.9027.0	Prozessor – Software – Version CLLC1107 obsolete, successor DD+DIS205.04
Compact E.O.S.	5120/100	DD+DIS310.03D DD+DIS310.03E DD+DIS310.03F	F7.5120.9022.0	IO SMOT LOW LEVEL Sepper Motor Board CM+9.5120 9650 _ obsolete, successor DD+DIS347.03
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS322.03D DD+DIS322.03E DD+DIS322.03F	F7.5120.9023.0	Replace the IOB-SIN-5STEP Stepper Motor PCB (GS229) obsolete, successor DD+DIS029.04
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS328.03D DD+DIS328.03E DD+DIS328.03F	F7.5270.9012.0	Clock Chip IC52 replaces DD+DIS109.03
Compact E.O.S.	5120 / 300 / 305	DD+DIS344.03D DD+DIS344.03E DD+DIS344.03F	F7.5270.9013.0	Installation of the Control Board (PCB1) CM+9.5270 9450 X obsolete, successor DD+DIS206.04
Compact E.O.S.	5120/100	DD+DIS347.03D DD+DIS347.03E DD+DIS347.03F	F7.5120.9024.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS168.04

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS029.04D DD+DIS029.04E DD+DIS029.04F	F7.5120.9023.0	Replace the IOB-SIN-5STEP Stepper Motor PCB (GS229) obsolete, successor DD+DIS314.04
Compact E.O.S.	5120/300	DD+DIS058.04D DD+DIS058.04E DD+DIS058.04F	F7.5121.1141.0	Delivery note
Compact E.O.S.	5120 / 300 / 305	DD+DIS061.04M	F7.5120.1011.0	Kalibrierung der Regeneratpumpen replaces DD+DIS002.02M
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS104.04D DD+DIS104.04E DD+DIS104.04F	F7.5270.9014.0	Installation of the Tank Reinforcement CM+9.5270 9071 _
Compact E.O.S.	5120/100	DD+DIS164.04D DD+DIS164.04E DD+DIS164.04F	F7.5120.9025.0	Modification Kit CO3_1604 CM+9.5120 9600 _ obsolete, successor DD+DIS431.04
Compact E.O.S.	5120/100	DD+DIS165.04D DD+DIS165.04E DD+DIS165.04F	F7.5270.9015.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS432.04
Compact E.O.S.	5120/100	DD+DIS166.04D DD+DIS166.04E DD+DIS166.04F	F7.5120.9026.0	Installation Instructions for the Conversion Kit: RK188+ → RK188 pro CM+9.5120.9700.X obsolete, successor DD+DIS438.04
Compact E.O.S.	5120/100	DD+DIS167.04D DD+DIS167.04E DD+DIS167.04F	F7.5270.9016.0	Software Version EOSUNIV1007 replaces DD+DIS277.03
Compact E.O.S.	5120/100	DD+DIS168.04D DD+DIS168.04E DD+DIS168.04F	F7.5120.9028.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS433.04
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS200.04D DD+DIS200.04E DD+DIS200.04F	F7.8360.9001.0	Installing a Spacer Plate CM+9.8360.6018.X

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Compact E.O.S.	5120/100	DD+DIS205.04D DD+DIS205.04E DD+DIS205.04F	F7.5120.9029.0	Prozessor – Software – Version CLLC1203 obsolete, successor DD+DIS315.04
Compact E.O.S.	5120 / 300 / 305	DD+DIS206.04D DD+DIS206.04E DD+DIS206.04F	F7.5270.9017.0	Installation of the Control Board (PCB1) CM+9.5270 9450 X obsolete, successor DD+DIS051.05
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS314.04D DD+DIS314.04E DD+DIS314.04F	F7.5120.9032.0	Replace the IOB-SIN-5STEP Stepper Motor PCB (GS229) obsolete, successor DD+DIS130.05
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS315.04D DD+DIS315.04E DD+DIS315.04F	F7.5120.9031.0	Installing the Processor Software Version CLLC1203 CM+9.5270.9410.X obsolete, successor DD+DIS004.05
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS323.04D DD+DIS323.04E DD+DIS323.04F	F7.5121.9001.0	Solenoid Clutch Assembly CM+9.5120.9490.X and Top Coupling Shaft CM+9.5110 4270 X no longer available. Successor: Top Coupling Shaft Assembly CM+9.5121.4280.X
Compact E.O.S.	5120/100	DD+DIS330.04D DD+DIS330.04E DD+DIS330.04F	F7.5270.9018.0	Replacing the Connection Cable of the 24V Fan CM+9.5270.7120.X obsolete, successor DD+DIS319.05
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS402.04D DD+DIS402.04E DD+DIS402.04F	-	Waste Air Flow Measurement at Film Processors with air velocity meter 10+9.9999.1158.0
Compact E.O.S.	5120/100	DD+DIS431.04D DD+DIS431.04E DD+DIS431.04F	F7.5120.9033.0	Modification Kit CO3_1702 CM+9.5120 9600 _ replaces DD+DIS164.04
Compact E.O.S.	5120/100	DD+DIS432.04D DD+DIS432.04E DD+DIS432.04F	F7.5270.9019.0	Modification Kit CO3_1702 CM+9.5120 9600 _ obsolete, successor DD+DIS242.05

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Compact E.O.S.	5120/100	DD+DIS433.04D DD+DIS433.04E DD+DIS433.04F	F7.5120.9034.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board replaces DD+DIS168.04
Compact E.O.S.	5120/100	DD+DIS434.04D DD+DIS434.04E DD+DIS434.04F	F7.5120.9035.0	Installing the DIL-EPROM (IC1) CO3_1702 CM+9 5120 0914 0 replaces DD+DIS191.03
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS435.04D DD+DIS435.04E DD+DIS435.04F	F7.5120.9036.0	Installation der Filmhandling-Software CO3_1604 replaces DD+DIS274.03
Compact E.O.S.	5120/100	DD+DIS438.04D DD+DIS438.04E DD+DIS438.04F	F7.5120.9037.0	Installation Instructions for the Conversion Kit: RK188+ → RK188 pro CM+9.5120.9700.X replaces DD+DIS166.04
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS004.05D DD+DIS004.05E DD+DIS004.05F	F7.5120.9038.0	Installing the Processor Software Version CLLC1301.CM+9.5270.9410.X replaces DD+DIS315.04
Compact E.O.S.	5120 / 300 / 305	DD+DIS051.05D DD+DIS051.05E DD+DIS051.05F	F7.5270.9021.0	Installation of the Control Board (PCB1) CM+9.5270 9450 X replaces DD+DIS206.04
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS130.05D DD+DIS130.05E DD+DIS130.05F	F7.5120.9039.0	Replace the IOB-SIN-5STEP Stepper Motor PCB (GS229) replaces DD+DIS314.04
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS196.05D DD+DIS196.05E DD+DIS196.05F	F7.5270.9022.0	Installing the Current Sensor Board CM+9.9499.3620.X.
Compact E.O.S.	5120 / 300 / 305	DD+DIS242.05D DD+DIS242.05E DD+DIS242.05F	F7.5270.9023.0	Steuerkarte GS1 CM+9.5270.7850._ replaces DD+DIS432.04

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Compact E.O.S.	5120/100	DD+DIS319.05D DD+DIS319.05E DD+DIS319.05F	F7.5270.9024.0	Replacing the Connection Cable of the 24V Fan CM+9.5270.7120.X replaces DD+DIS330.04
Compact E.O.S.	5120 / 300 / 305	DD+DIS372.06D DD+DIS372.06E DD+DIS372.06F	F7.5210.9013.0	Circuit points changed for the main switch
Compact E.O.S.	5120 / 100 / 300 / 305	DD+DIS008.08D DD+DIS008.08E DD+DIS008.08F	F7.5120.9041.0	Replacement of the bevel gear and adjustment of the light barrier 214GS
CR 25.0	5156/100	DD+DIS239.04E	F8.5156.1065.0	Installation procedure CR25.0
CR 25.0	5156/100	DD+DIS279.04E	F7.5156.9001.0	Installation Instructions for Slow Scan Unit
CR 25.0	5156/100	DD+DIS369.04E	F7.5156.9002.0	Installation Instructions for Shielding Plate at Scan Unit
CR 25.0	5156/100	DD+DIS382.04E	F7.5156.9003.0	Installation Instructions for Device Software C25_1006
CR 25.0	5156/100	DD+DIS395.04E	F7.5156.9004.0	Installation Instructions for Optical Module
CR 25.0	5156/100	DD+DIS027.05E	F7.5156.9005.0	Installation Instructions for Device Software C25_1008
CR 25.0	5156/100	DD+DIS135.05E	F7.5146.9021.0	Installation Instructions of the Oberon Board obsolete, successor DD+DIS034.07
CR 25.0	5156/100	DD+DIS305.05E	F7.5156.9007.0	Installation Instructions for Digitizer Software C25_1020
CR 25.0	5156/100	DD+DIS368.05E	F7.5156.9008.0	Installation Instructions for Power Integration Board, CM+9.5156.6450.1
CR 25.0	5156/100	DD+DIS369.05E	F7.5156.9009.0	Installation Instructions for Erasure Unit Fan, CM+9.5146.3620.0 obsolete, successor DD+DIS256.06
CR 25.0	5156/100	DD+DIS386.05E	F7.5156.9008.0	Installation Instructions for Power Integration Board, CM+9 5156 6450 X obsolete, successor DD+DIS307.07
CR 25.0	5156/100	DD+DIS407.05E	F7.5156.9011.0	Installation Instructions for Power Unit, CM+9.5156.6400.X
CR 25.0	5156/100	DD+DIS062.06E	F7.5156.9012.0	Replacement Instructions for the Cassette Opener
CR 25.0	5156/100	DD+DIS188.06E	F7.5155.9023.0	Installation Instructions for Reader with Antenna

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
CR 25.0	5156	DD+DIS222.06E	F7.5155.9024.0	Fitting instructions for the mobile kit CM+9 5155 9500x
CR 25.0	5156/100	DD+DIS256.06E	F7.5146.9026.0	Replacement Instructions for the Erasure Unit Fan replaces DD+DIS369.05E
CR 25.0	5156/100	DD+DIS319.06E	F7.5156.9013.0	Installation Instructions for Digitizer Software C25_2007
CR 25.0	5156/105	DD+DIS404.06E	F8.5158.1070.0	Installation Procedure for CR 25.0 Type 5156/105 and CR35-X Type 5158/100 obsolete, successor DD+DIS024.07
CR 25.0	5156/105	DD+DIS024.07E	F8.5158.1070.1	Installation Procedure for CR 25.0 Type 5156/105 and CR35-X Type 5158/100 replaces DD+DIS404.06
CR 25.0	5156/100	DD+DIS034.07E	F7.5146.9021.1	Installation Instructions of the Oberon 3 Board replaces DD+DIS135.05
CR 25.0	5156/100, 105	DD+DIS151.07E	F7.5158.9001.0	Replacement Instructions: High Altitude Vacuum Pump for Use on Sites between 2000 m and 4000 m above Sea Level obsolete, successor DD+DIS325.07
CR 25.0	5156/100, 105	DD+DIS325.07E	F7.5158.9002.0	Replacement Instructions: High Altitude Vacuum Pump for Use on Sites between 2000 m and 4000 m above Sea Level replaces DD+DIS151.07
CR 25.0	5156/100/ 105	DD+DIS169.08E	F7.5158.8801.0	Installation Instructions for Digitizer Software C25_3007
CR 30-X	5175	DD+DIS136.06E	F7.5175.0048.0	Unpacking Instructions
CR 30-X	5175	DD+DIS137.06E	F7.5175.1097.2	Installation procedure obsolete successor DD+DIS317.07E
CR 30-X	5175	DD+DIS317.07E	F7.5175.1097.3	Installation procedure - obsolete Replaced by DD+DIS191.08E
CR 30-X	5175	DD+DIS359.06E	F7.5175.1954.0	Enclosure Mobile Kit
CR 30-X	5175	DD+DIS399.06E	F7.5175.9001.0	Enclosure ESD Brush

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
CR 30-X	5175	DD+DIS400.06E	F7.5175.9002.0	Enclosure Light Collector Mantle
CR 30-X	5175	DD+DIS039.07E	F7.5175.9003.0	Enclosure IP Feeding Optimization Kit
CR 30-X	5175	DD+DIS092.07E	F7.5175.9004.0	Input Rollers Installation Instructions
CR 30-X	5175	DD+DIS155.07E	F7.5175.9005.0	Enclosure Calibration Board
CR 30-X	5175	DD+DIS136.07E	F7.5175.9131.0	Enclosure Mod-Kit CR 30-X: Overview of required Steps
CR 30-X	5175	DD+DIS137.07E	F7.5175.9801.0	Enclosure Mod-Kit CR 30-X: Mechanical Modifications
CR 30-X	5175	DD+DIS117.07E	F7.5175.9802.0	Enclosure SW CRE_1309 obsolete, successor DD+DIS295.07
CR 30-X	5175	DD+DIS118.07E	F7.5178.9071.0	Enclosure Small Parts Kit
CR 30-X	5175	DD+DIS295.07E	F7.5175.9802.1	Enclosure SW CRE_1309 incl. Patch CRE_1309A replaces DD+DIS117.07
CR 30-X	5175	DD+DIS254.07E	F7.5175.9147.0	Enclosure FLFS
CR 30-X	5175	DD+DIS308.07E	F7.5175.9006.0	Packing Instructions
CR 30-X	5175	DD+DIS365.07E	F7.5175.9007.0	Enclosure Slow Scan Board and Slow Scan Unit Obsolete, successor DD+DIS074.08E and DD+DIS073.08E
CR 30-X	5175	DD+DIS383.07E	F7.5175.9008.0	Enclosure Light guide with PMT obsolete, successor DD+DIS076.08
CR 30-X	5175	DD+DIS061.08E	F7.5175.9009.0	Enclosure PMI2 Board
CR 30-X	5175	DD+DIS062.08E	F7.5175.9011.0	Enclosure CRE_1509
CR 30-X	5175	DD+DIS074.08E	F7.5175.9013.0	Enclosure Slow Scan Unit Successor of DD+DIS365.07E
CR 30-X	5175	DD+DIS115.08E	F7.5175.9017.0	Enclosure Optic Module
CR 30-X	5175	DD+DIS075.08E	F7.5175.9014.0	Enclosure IP Handling Board
CR 30-X	5175	DD+DIS077.08E	F7.5175.9016.0	Enclosure Cassette Fixation Unit
CR 30-X	5175	DD+DIS073.08E	F7.5175.9012.0	Enclosure Slow Scan Board Successor of DD+DIS365.07E

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
CR 30-X	5175	DD+DIS076.08E	F7.5175.9015.0	Enclosure Replacement Instructions for Photo Multiplier Tube (PMT) with Light Collector and Cleaning Brush Successor of DD+DIS383.07E
CR 30-X	5175	DD+DIS191.08E	F7.5175.1097.4	Installation procedure Replaces DD+DIS317.07E
CR 30-X	5175	DD+DIS236.08E	F7.5175.9018.0	Replacement Instructions Cassette Fixation Steel band
CR 30-X	5175	DD+DIS239.08E	F7.5175.9019.0	Side Plate Transport Unit Installation Instructions
CR 30-X	5175	DD+DIS280.08E	F7.5175.8691.0	Drawer Motor Replacement Instructions
CR 30-X	5175	DD+DIS281.08E	F8.5175.6102.0	Drawer Unit Replacement Instructions
CR 35-X	5158	DD+DIS222.06E	F7.5155.9024.0	Fitting instructions for the mobile kit CM+9 5155 9500x
CR 35-X	5158/100	DD+DIS223.06E	F8.5158.1065.0	Installation Procedure obsolete, successor DD+DIS404.06
CR 35-X	5158/100	DD+DIS404.06E	F8.5158.1070.0	Installation Procedure for CR35-X Type 5158/100 and CR 25.0 Type 5156/105 obsolete, successor DD+DIS024.07
CR 35-X	5158/100	DD+DIS024.07E	F8.5158.1070.1	Installation Procedure for CR35-X Type 5158/100 and CR 25.0 Type 5156/105 replaces DD+DIS404.06
CR 35-X	5158/100	DD+DIS034.07E	F7.5146.9021.1	Installation Instructions of the Oberon 3 Board replaces DD+DIS135.05
CR 35-X	5158/100	DD+DIS151.07E	F7.5158.9001.0	Replacement Instructions: High Altitude Vacuum Pump for Use on Sites between 2000 m and 4000 m above Sea Level obsolete, successor DD+DIS325.07
CR 35-X	5158/100	DD+DIS307.07E	F7.5156.9008.1	Installation Instructions for Power Integration Board, CM+9 5156 6450 X replaces DD+DIS386.05

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
CR 35-X	5158/100	DD+DIS325.07E	F7.5158.9002.0	Replacement Instructions: High Altitude Vacuum Pump for Use on Sites between 2000 m and 4000 m above Sea Level replaces DD+DIS151.07
CR 35-X	5158/100	DD+DIS169.08E	F7.5158.8801.0	Installation Instructions for Digitizer Software C25_3007
CR 50.0	5160	DD+DIS013.05E	F7.5160.1048.0	Unpacking Instructions
CR 75.0	5146/100/101/200/201	DD+DIS055.04E	F7.5146.9014.0	Installation Instructions for Software ACP_3101
CR 75.0	5146 / 100 / 101 / 200 / 201	DD+DIS129.04E	F7.5146.2221.0	Installation Instructions for slow scan unit (50µm)
CR 75.0	5146 / 100 / 101 / 200 / 201	DD+DIS144.04E	F7.5146.2223.0	Installation Instructions for Software ACP_3204
CR 75.0	5146 / 100 / 101 / 200 / 201	DD+DIS145.04E	F7.5146.9015.0	Installation Instructions for the Optic Module obsolete, successor DD+DIS165.06E
CR 75.0	5146 / 100 / 101	DD+DIS302.04E	F7.5146.9016.0	Modification Instructions for Upgrade of ADC Compact Plus to CR 75.0 (Mammo 1B)
CR 75.0	5146 / 100 / 101	DD+DIS321.04E	F7.5146.9018.0	Installation Instructions for Software ACP_3303
CR 75.0	5146 / 100 / 101	DD+DIS322.04M	F7.5146.9019.0	Return Procedure for Transport Box of the Scan Unit
CR 75.0	5146 / 100 / 101	DD+DIS135.05E	F7.5146.9021.0	Installation Instructions of the Oberon Board obsolete, successor DD+DIS034.07
CR 75.0	5146 / 100 / 101	DD+DIS199.05E	F7.5146.9022.0	Installation Instructions for Device Software ACP_3304
CR 75.0	5146 / 100 / 101	DD+DIS315.05E	F7.5146.9023.0	Installation Instructions for Digitizer Software ACP_3403

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
CR 75.0	5146 / 100 / 101	DD+DIS003.06E	F7.5146.9024.0	Installation Instructions for Digitizer Software ACP_4003 (see also CR85-X) obsolete, successor DD+DIS103.06
CR 75.0	5146 / 100 / 101	DD+DIS036.06E	F7.5146.9024.0	Replacement Instructions for the Cassette Opener
CR 75.0	5146 / 100 / 101	DD+DIS103.06E	F7.5148.9001.0	Installation Instructions for Digitizer Software ACP_4005 (see also CR85-X) obsolete, successor DD+DIS159.06
CR 75.0	5146 / 100 / 101	DD+DIS159.06E	F7.5148.9001.0	Installation Instructions for Digitizer Software ACP_4005 (see also CR85-X) obsolete, successor DD+DIS200.06
CR 75.0	5146 / 100 / 101	DD+DIS165.06E	F7.5146.9025.0	Replacement Instructions for the Optic Module replaces DD+DIS145.04
CR 75.0	5146 / 100 / 101	DD+DIS183.06E	F7.5148.9003.0	Replacement Instructions for the Optic Module obsolete, no successor
CR 75.0	5146	DD+DIS190.06E	F7.5146.9024.0	Installation Instructions for Reader with Antenna obsolete successor DD+DIS017.07
CR 75.0	5146 / 100 / 101	DD+DIS206.06E		Installation Instructions for Digitizer Software ACP_4007 (see also CR85-X)
CR 75.0	5146	DD+DIS256.06E	f7.5146.9026.0	Replacement Instructions for the Erasure Unit Fan replaces DD+DIS369.05E
CR 75.0	5146/100	DD+DIS319.06E	F7.5156.9013.0	Installation Instructions for Digitizer Software C25_2007
CR 75.0	5146/100	DD+DIS017.07E	F7.5146.9027.0	Installation Instructions for Reader with Antenna replaces DD+DIS190.06E
CR 75.0	5146/100	DD+DIS018.07E	F7.5146.9028.0	Installation Instructions for Digitizer Software ACP_4007 obsolete, successor DD+DIS102.07
CR 75.0	5146/100	DD+DIS034.07E	F7.5146.9021.1	Installation Instructions of the Oberon 3 Board replaces DD+DIS135.05
CR 75.0	5146/100	DD+DIS102.07E	F7.5146.9028.1	Installation Instructions for Digitizer Software ACP_4007 replaces DD+DIS018.07

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
CR 75.0	5146/100, 101, 105	DD+DIS151.07E	F7.5158.9001.0	Replacement Instructions: High Altitude Vacuum Pump for Use on Sites between 2000 m and 4000 m above Sea Level obsolete, successor DD+DIS325.07E
CR 75.0	5146/100, 101, 105	DD+DIS325.07E	F7.5158.9002.0	Replacement Instructions: High Altitude Vacuum Pump for Use on Sites between 2000 m and 4000 m above Sea Level replaces DD+DIS151.07
CR 75.0	5146/105	DD+DIS286.07E	F7.5148.1053.0	Removing the Transport Locks from the Digitizer
CR 75.0	5146/105	DD+DIS290.07E	F7.5148.1049.1	Installation Procedure replaces DD+DIS022.07E
CR 75.0	5146/101/ 105/201	DD+DIS172.08E	F7.5146.9028.2	Installation Instructions for Digitizer Software ACP_5007 replaces DD+DIS102.07E
CR 75.0	5146/101/ 105/201	DD+DIS229.08E	F7.5146.9028.3	Installation Instructions for Digitizer Software ACP_5102
CR85-X	5148	DD+DIS003.06E	F7.5146.9024.0	Installation Instructions for Digitizer Software ACP_4003 (see also CR 75.0) obsolete, successor DD+DIS103.06E
CR85-X	5148	DD+DIS103.06E	F7.5148.9001.0	Installation Instructions for Digitizer Software ACP_4005 (see also CR 75.0) obsolete, successor DD+DIS159.06E
CR85-X	5148	DD+DIS159.06E	F7.5148.9001.0	Installation Instructions for Digitizer Software ACP_4005 (see also CR 75.0) obsolete, successor DD+DIS200.06E
CR85-X	5148	DD+DIS381.05E	F8.5148.1550.0	Installation Procedure obsolete, successor DD+DIS022.07E
CR85-X	5148	DD+DIS200.06E	F7.5148.9002.0	Installation Instructions for Digitizer Software ACP_4007 (see also CR 75.0) obsolete, successor DD+DIS018.07E
CR85-X	5148	DD+DIS183.06E	F7.5148.9003.0	Replacement Instructions for the Optic Module obsolete with no successor
CR85-X	5148	DD+DIS190.06E	F7.5146.9024.0	Installation Instructions for Reader with Antenna obsolete, successor DD+DIS017.07E

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
CR85-X	5148	DD+DIS017.07E	F7.5146.9027.0	Installation Instructions for Reader with Antenna replaces DD+DIS190.06E
CR85-X	5148	DD+DIS018.07E	F7.5146.9028.0	Installation Instructions for Digitizer Software ACP_4007 obsolete, successor DD+DIS102.07
CR85-X	5148	DD+DIS022.07E	F8.5146.1555.0	Installation Procedure obsolete, successor DD+DIS290.07E
CR85-X	5148	DD+DIS034.07E	F7.5146.9021.1	Installation Instructions of the Oberon 3 Board replaces DD+DIS135.05
CR85-X	5148	DD+DIS102.07E	F7.5146.9028.1	Installation Instructions for Digitizer Software ACP_4007 replaces DD+DIS018.07
CR85-X	5148/100	DD+DIS151.07E	F7.5158.9001.0	Replacement Instructions: High Altitude Vacuum Pump for Use on Sites between 2000 m and 4000 m above Sea Level obsolete, successor DD+DIS325.07E
CR 85-X	5148/100	DD+DIS325.07E	F7.5158.9002.0	Replacement Instructions: High Altitude Vacuum Pump for Use on Sites between 2000 m and 4000 m above Sea Level replaces DD+DIS151.07
CR 85-X	5148/100	DD+DIS286.07E	F7.5148.1053.0	Removing the Transport Locks from the Digitizer
CR 85-X	5148/100	DD+DIS290.07E	F7.5148.1049.1	Installation Procedure replaces DD+DIS022.07E
CR 85-X	5148/100	DD+DIS172.08E	F7.5146.9028.2	Installation Instructions for Digitizer Software ACP_5007 replaces DD+DIS102.07E
CR 85-X	5148/100	DD+DIS229.08E	F7.5146.9028.3	Installation Instructions for Digitizer Software ACP_5102
CR1000	5155/105	DD+DIS320.04E	F7.5155.9018.0	Installation Instructions for Software SOL_2203
CR2050	4500/430	DD+DIS210.02E	-	Replacement of high voltage power supply
CR2050	4500/430	DD+DIS003.03E	F7.8381.9003.0	Installation Instructions for Dispenser PCB CM+9.8381.9020.0
CR Mammography Solution		DD+DIS197.05E	---	Information Leaflet for CR Mammography Toolkit obsolete, successor DD+DIS352.07E

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
CR Mammography Solution		DD+DIS141.06E	---	DICOM Validation Tool (DVT) - a Service utility to support EUREF testing of the CR Mammography Solution
CR Mammography Solution		DD+DIS352.07E	---	Information Leaflet for the CR Mammography Solution Toolkit obsolete - no successor
CR QS 3.0	4406/421	DD+DIS430.04E	F7.5101.1019.0	Installation of an UPS (Uninterruptible Power Supply) on a CR QS 3.0 System (A349210.0)
CR QS 3.0	4406/421	DD+DIS437.04E	(F1007458.1)	Installation Procedure (A349333.0) obsolete, successor DD+DIS094.05E
CR QS 3.0	4406/421	DD+DIS455.04E		Creation of a Restore CD with Restore Toolkit 3.0.12
CR QS 3.0	4406/421	DD+DIS061.05E	(F1006388.0)	Software Installation Instructions for CR QS 3.0.210 (A349918.0) obsolete, successor DD+DIS102.05E
CR QS 3.0	4406/421	DD+DIS094.05E	(F1006248.1)	Installation Procedure and Installation Planning (A349333.0) replaces DD+DIS437.04E
CR QS 3.0	4406/421	DD+DIS102.05E		Software Installation Instructions for CR QS 3.0.210 replaces DD+DIS061.05E
CR QS 3.0	4406/421	DD+DIS279.05E		Creation of a Restore CD with Restore Toolkit 3.0.15
CR QS 3.0	4406/421	DD+DIS285.05E	F1007588.1	Installation & Upgrade Instructions for CR QS 3.0 MR3 (only for CR Mammography Application) (A353067.0) obsolete, successor DD+DIS397.05
CR QS 3.0	4406/421	DD+DIS333.05E		Creation of a Restore CD with Restore Toolkit 3.0.17 obsolete, successor DD+DIS071.06E
CR QS 3.0	4406/421	DD+DIS397.05E	F1007588.3	valid revision 01 Installation & Upgrade Instructions for CR QS 3.0.263M1.0.020 (MR3) (only for CR Mammography Application) - Initial Release 01 (A353067.0) replaces DD+DIS285.05
CR QS 3.5	4406/421	DD+DIS414.05E	(F1007689.1)	Installation Procedure (A353234.0) obsolete, successor DD+DIS131.06E

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
CR QS 3.5	4406/421	DD+DIS071.06E		Creation of a Restore CD with Restore Toolkit 3.0.17 replaces DD+DIS333.05E
CR QS 3.5	4406/421	DD+DIS006.06E	A356803.0	P-values Upgrade Kit
CR QS 3.5	4406/421	DD+DIS086.06E	(F1007689.3)	Upgrade and Installation Instructions for CR QS 3.5.372M (only for CR Mammography Application) (A353234.0)
CR QS 3.5	4406/421	DD+DIS131.06E	A356694.0	Installation Procedure replaces DD+DIS414.05
CR QS 3.5	4406/421	DD+DIS132.06E	(F1009163.0, F1009163.1)	Upgrade Installation Instructions for CR QS 3.5.398 (Service Pack 1) (A355293.0 IMT)
CR QS 3.5	4406/421	DD+DIS132.06E	(F1009163.2)	Upgrade Installation Instructions for CR QS 3.5.398 (Service Pack 1) (A355293.1)
CR QS 3.5	4406/421	DD+DIS132.06E	(F1009163.3)	Upgrade Installation Instructions for CR QS 3.5.398 (Service Pack 1) (A355293.2)
CR QS 3.5	4406/421	DD+DIS119.07E	(F1012192.0)	Upgrade Installation Instructions ADC QS3.5.398M
CR QS 3.5	4406/421	DD+DIS105.07E	(F1012078.2)	Creation of a Restore CD with Restore Toolkit 3.0.18
CRxFlex	5176	DD+DIS251.08E	F7.5176.1954.0	Enclosure Mobile Kit
CRxFlex	5176	DD+DIS054.09e	F7.5176.9001.0	Enclosure Slow Scan Unit
CRxFlex	5176	DD+DIS055.09e	F7.5176.9002.0	Enclosure Slow Scan Board
CRxFlex	5176	DD+DIS056.09e	F7.5176.9003.0	Enclosure PMT with light collector
CRxFlex	5176	DD+DIS057.09e	F7.5176.9004.0	Enclosure IP Handling Board
CRxFlex	5176	DD+DIS058.09e	F7.5176.9005.0	Enclosure Cassette Fixation Unit
CRxFlex	5176	DD+DIS059.09e	F7.5176.9006.0	Enclosure Optic Module
CRxFlex	5176	DD+DIS060.09e	F7.5176.9007.0	Enclosure PMI2 Board
CR User Station	5157	DD+DIS181.04E	F7.5157.0106.0	Unpacking Instructions
CR User Station	5157	DD+DIS336.04E	F7.5157.1066.0	Installation Instructions for the CR User Station (CRUS) obsolete, successor DD+DIS163.05

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
CR User Station	5157	DD+DIS163.05E	F7.5157.1066.1	Installation Instructions for the CR User Station (CRUS) Replaces DD+DIS336.04
Curix 160	5200	DD+DIS064.00M	F7.5230.9013.0	Modification Instructions EPLD CM+9.9499.2390.0 obsolete, successor DD+DIS023.01
Curix 160	5200	DD+DIS023.01M	F7.9499.9002.0	EPLD CM+9.9499.2390.1 replaces DD+DIS064.00
Curix 160	5200	DD+DIS063.01D DD+DIS063.01E DD+DIS063.01F	F7.5203.9001.0	Introduction of a replacement assembly (PCB + EPROM) CM+9.5203.2290.1
Curix 160	5200	DD+DIS230.03D DD+DIS230.03E DD+DIS230.03F	F7.5210.9012.0	Modification Kit Pump Drive Assembly (Synchro-Motor Drive) CM+9.5210 2800 _
Curix 242/402/S/IR	8184/8185	DD+DIS065.01D DD+DIS065.01E DD+DIS065.01F	F7.8187.9001.0	Introduction of a replacement assembly (PCB + EPROM) CM+9.8187.2140.1
Curix 242S	8188	DD+DIS066.01D DD+DIS066.01E DD+DIS066.01F	F7.8188.9001.0	Introduction of a replacement assembly (PCB + EPROM) CM+9.8188.2970.0
Curix 242IR/402 IR	8147/8148	DD+DIS023.01M	F7.9499.9002.0	EPLD CM+9.9499.2390.1 replaces DD+DIS064.00
Curix 242IR/402 IR	8147/8148	DD+DIS064.01D DD+DIS064.01E DD+DIS064.01F	F7.8195.9001.0	Introduction of a replacement assembly (PCB + EPROM) CM+9.8195.2160.1
Curix 260 - 530	5220 / 5230 / 5240	DD+DIS049.99D DD+DIS049.99E DD+DIS049.99F	F7.5230.9013.0	MUST - SAFETY MODIFICATION and MUST – TESTS to be carried out on the EXHAUST FAN CM+8./9.5220.1570._ (50 Hz) or CM+8./9.5220.1790._ (60Hz)
Curix 260 - 530	5220 / 5230 / 5240	DD+DIS064.00M	F7.5230.9013.0	Modification Instructions EPLD CM+9.9499.2390.0 obsolete, successor DD+DIS023.01

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Curix 260 - 530	5220 / 5230 / 5240	DD+DIS166.00M	F7.5220.1305.0	Modified Components on the Motor Control Board (91.GS) CM+9.5220.1303.1 obsolete, successor DD+DIS203.01
Curix 260 - 530	5220 / 5230 / 5240	DD+DIS023.01M	F7.9499.9002.0	EPLD CM+9.9499.2390.1 replaces DD+DIS064.00
Curix 260 - 530	5220 / 5230 / 5240	DD+DIS203.01D DD+DIS203.01E DD+DIS203.01F	F7.5220.1306.0	Modified Components on the Motor Control Board (91.GS) CM+9.5220.1303.2 replaces DD+DIS166.00M
Curix 260 - 530	5220	DD+DIS028.01M	F7.9499.9001.0	Fitting instructions for the GAL Adapter 1 PCB, programmed" CM+9.9499.2530.0
Curix 260 new	5221	DD+DIS064.00M	F7.5230.9013.0	Modification Instructions EPLD CM+9.9499.2390.0 obsolete, successor DD+DIS023.01
Curix 260 new	5221	DD+DIS028.01M	F7.9499.9001.0	Fitting instructions for the GAL Adapter 1 PCB, programmed" CM+9.9499.2530.0
Curix 260 new	5221	DD+DIS166.00M	F7.5220.1305.0	Modified Components on the Motor Control Board (91.GS) CM+9.5220.1303.1 obsolete, successor DD+DIS203.01
Curix 260 new	5221	DD+DIS023.01M	F7.9499.9002.0	EPLD CM+9.9499.2390.1 replaces DD+DIS064.00
Curix 60 / CP 1000	9462	DD+DIS187.99D DD+DIS187.99E DD+DIS187.99F	-	Installation Instructions for the "External Replenishment" obsolete, successor DD+DIS146.01
Curix 60 / CP 1000	9462	DD+DIS221.00D DD+DIS221.00E DD+DIS221.00F	F7.9463.1441.0	Installation Instructions Modification kit «E-box» CM+9.9463.1440.0
Curix 60 / CP 1000	9462	DD+DIS252.00D DD+DIS252.00E DD+DIS252.00F	F7.9463.4353.0	CX 60 / CP 1000 9462/106/206 Installationsdokumentation obsolete, successor DD+DIS016.01

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Curix 60 / CP 1000	9462	DD+DIS016.01D DD+DIS016.01E DD+DIS016.01F DD+DIS016.01P	F7.9463.4355.0	Installation and Start up
Curix 60 / CP 1000	9462	DD+DIS031.01D DD+DIS031.01E DD+DIS031.01F	-	Installation Instructions for the "External Replenishment" obsolete, successor DD+DIS150.01
Curix 60 / CP 1000	9462 / 105 / 155 / 106	DD+DIS146.01D DD+DIS146.01E DD+DIS146.01F	F7.9462.1471.1	Installation Instructions for the Accessories "External Replenishment" 9462/580 ABC Code 34UZW replaces DD+DIS187.99D
Curix 60 / CP 1000	9462	DD+DIS150.01D DD+DIS150.01E DD+DIS150.01F		Installation Instructions for the "External Replenishment"
Curix 60 / CP 1000	9462	DD+DIS169.01D DD+DIS169.01E DD+DIS169.01F	F7.9424.1008.0	Installation Instructions for the Accessories "External Water Connection" 9424/100 ABC Code HV49W
Curix 60 / CP 1000	9462	DD+DIS287.03D DD+DIS287.03E DD+DIS287.03F	F7.9462.9001.0	Dryer Step Switch (GS IR) CM+9946025900. Modified Version Not Compatible. Successor Dryer Assembly – Step Switch with Adjusting Knob CM+9946025901
Curix 60 / CP 1000	9462 / 600	DD+DIS168.05M	F7.9462.6016.0	Supporting table packing list
Curix Capacity plus	5105	DD+DIS196.00D DD+DIS196.00E DD+DIS196.00F	F7.5105.4803.0	Gate Assembly CM+9.5105.4800.3 for the Curix Capacity Plus Parallel Installation
Curix Capacity plus	5100 / 5105	DD+DIS078.02D DD+DIS078.02E DD+DIS078.02F	F7.5110.9004.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X obsolete, successor DD+DIS095.03

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Curix Capacity plus	5100 / 5105	DD+DIS204.02D DD+DIS204.02E DD+DIS204.02F DD+DIS204.02I DD+DIS204.02P DD+DIS204.02S	F7.5120.9008.0	Installation Instructions for the Dispenser CM+9.5101.9200.0 obsolete, successor DD+DIS310.02
Curix Capacity plus	5100 / 5105	DD+DIS310.02D DD+DIS310.02E DD+DIS310.02F	F7.5120.9011.0	Installation Instructions for Dispenser CM+9.5101.9200.1 replaces DD+DIS368.00, DD+DIS204.02
Curix Capacity plus	5100 / 5105	DD+DIS047.03D DD+DIS047.03E DD+DIS047.03F	F7.5110.9006.0	Install the RK188pro CM+951109200_
Curix Capacity plus	5100 / 5105	DD+DIS100.03D DD+DIS100.03E DD+DIS100.03F	F7.5100.6571.0	Instr. for Replacement of the Pressure Switch CM+9.5100 6570 0
Curix Capacity plus	5100 / 5105	DD+DIS136.03D DD+DIS136.03E DD+DIS136.03F	F7.5120.9015.0	IO SMOT LOW LEVEL Sepper Motor Board CM+9.5120 9650 _ obsolete, successor DD+DIS195.05
Curix Capacity plus	5100 / 5105	DD+DIS347.03D DD+DIS347.03E DD+DIS347.03F	F7.5120.9024.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS168.04
Curix Capacity plus	5100 / 5105	DD+DIS168.04D DD+DIS168.04E DD+DIS168.04F	F7.5120.9028.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS433.04
Curix Capacity plus	5100 / 5105	DD+DIS433.04D DD+DIS433.04E DD+DIS433.04F	F7.5120.9034.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board replaces DD+DIS168.04
Curix Capacity plus	5100 / 5105	DD+DIS054.05D DD+DIS054.05E DD+DIS054.05F	F7.5110.9007.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X replaces DD+DIS095.03

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Curix Cassette (hier CxCassRack)	8340/110	DD+DIS241.00D DD+DIS241.00E DD+DIS241.00F	F7.8340.1105.0	Installation Instructions for the Self-Adhesive Strip CM+9.8340.1104.0
Curix Compact plus	5110/100	DD+DIS097.94D DD+DIS097.94E DD+DIS097.94F	-	Installation Instructions for the Darkroom Feed Table Type 5110/500 obsolete, successor DD+DIS037.03
Curix Compact plus	5110/100	DD+DIS099.94M	-	Installation Instructions for the Data Printer Kit
Curix Compact plus	5110/100	DD+DIS100.94M	-	Installation Instructions for the Three-Way Taps
Curix Compact plus	5110/100	DD+DIS094.96D DD+DIS094.96E DD+DIS094.96F	-	Modification Kit CIC
Curix Compact plus	5110/100	DD+DIS007.98D DD+DIS007.98E DD+DIS007.98F	-	Installation Instructions for the Dispenser 5101/100 obsolete, successor DD+DIS059.01
Curix Compact plus	5110/100	DD+DIS039.98M	-	Exchange Sponge CM+9.8345.0205.3 obsolete, successor DD+DIS072.99
Curix Compact plus	5110/100	DD+DIS055.98D DD+DIS055.98E DD+DIS055.98F	F7.5110.4278.0	Installation Instructions for the Solenoid Clutch
Curix Compact plus	5110/100	DD+DIS118.98D DD+DIS118.98E DD+DIS118.98F	F7.5210.9061.0	Installation Instructions: Developer and Fixer elbow
Curix Compact plus	5110/100	DD+DIS130.98M	F7.5110.1161.0	Replacement of the Stepper Motor Board CM+8.9499.3230.6
Curix Compact plus	5110/100	DD+DIS190.98M	F7.5210.8709.0	Installation of the standardised developer-, fixer-, waterracks and the 4-fold distributor unit
Curix Compact plus	5110/100	DD+DIS204.98M	F7.5120.9111.0	Installation of the Modified Hose System and Screw Fitting of the Pressure System

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Curix Compact plus	5110/100	DD+DIS044.99M	F7.5120.2091.0	Connection of the motor (600M1) with brake on the linear drive (Motor complete CM+9.5120.2090.0)
Curix Compact plus	5110/100	DD+DIS068.99M	F7.8360.6565.0	Installation of the Modified Hose System and Screw Fitting of the Pressure System
Curix Compact plus	5110/100	DD+DIS072.99M	F7.5110.9042.0	Exchange Sponge CM+9.8345.0205.3 obsolete, successor DD+DIS131.00
Curix Compact plus	5110/100	DD+DIS105.99D DD+DIS105.99E DD+DIS105.99F	F7.5120.1774.0	Installation Instructions for the Cooling System CM+9.5110.1770.0 obsolete, successor DD+DIS147.00
Curix Compact plus	5110/100	DD+DIS252.99M	F7.5212.9132.0	Installation Instructions for the Modification Kit (CM+9.5212.9030.0) MODIFICATION against bulging intermediate tank walls
Curix Compact plus	5110/100	DD+DIS085.00D DD+DIS085.00E DD+DIS085.00F	F7.5110.9002.0	Software Version CO2_1801.HEX (CM+9.5110.0910.0)
Curix Compact plus	5110/100	DD+DIS117.00D DD+DIS117.00E DD+DIS117.00F	F7.5110.1163.0	Replacement of the Stepper Motor Board (CM+9.5110.1165.X) obsolete, successor DD+DIS078.02
Curix Compact plus	5110/100	DD+DIS131.00M	F7.5110.9043.0	Sponge(CM+9.8345.0205.3)
Curix Compact plus	5110/100	DD+DIS132.00D DD+DIS132.00E DD+DIS132.00F	F7.5110.9041.1	Installation Instructions for the extended Mounting Bracket of the Humidifier
Curix Compact plus	5110/100	DD+DIS147.00D DD+DIS147.00E DD+DIS147.00F DD+DIS147.00I DD+DIS147.00P DD+DIS147.00S	F7.5120.1776.0	Installation Instructions for the Cooling System replaces DD+DIS069.98

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Curix Compact plus	5110/100	DD+DIS164.00D DD+DIS164.00E DD+DIS164.00F	F7.5110.1783.1	Installation Instructions for the Humidifier obsolete, successor DD+DIS271.02
Curix Compact plus	5110/100	DD+DIS059.01D DD+DIS059.01E DD+DIS059.01F	-	Installation Instructions for the Dispenser 5101/100
Curix Compact plus	5110/100	DD+DIS072.01D DD+DIS072.01E DD+DIS072.01F	-	Level sensor CM+9.8394.8270.0
Curix Compact plus	5110/100	DD+DIS145.01D DD+DIS145.01E DD+DIS145.01F DD+DIS145.01I DD+DIS145.01S	F7.5100.0509.0	Installation Instructions for the "Data Printer Kit" Option Type 5100/500"
Curix Compact plus	5110/100	DD+DIS173.01D DD+DIS173.01E DD+DIS173.01F	F7.5110.9003.0	Installation Instructions for the Solenoid Clutch CM+9.5110.4220.1 obsolete, successor DD+DIS028.04
Curix Compact plus	5110/100	DD+DIS016.02D DD+DIS016.02E DD+DIS016.02F	F7.5210.9001.0	Circulation pumps for the developer, fixer, water tank CM+9.5210.2740.0 (Housing RED)
Curix Compact plus	5110/100	DD+DIS017.02D DD+DIS017.02E DD+DIS017.02F	F7.5210.9002.0	Circulation pumps for the developer, fixer, water tank CM+9.5210.2620.0 (Housing BLUE)
Curix Compact plus	5110/100	DD+DIS078.02D DD+DIS078.02E DD+DIS078.02F	F7.5110.9004.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X obsolete, successor DD+DIS095.03

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Curix Compact plus	5110/100	DD+DIS204.02D DD+DIS204.02E DD+DIS204.02F DD+DIS204.02I DD+DIS204.02P DD+DIS204.02S	F7.5120.9008.0	Installation Instructions for the Dispenser CM+9.5101.9200.0 obsolete, successor DD+DIS310.02
Curix Compact plus	5110/100	DD+DIS227.02D DD+DIS227.02E DD+DIS227.02F	F7.5120.9009.0	Adjustment Instructions for the Vacuum Switch 400S2 after Replacement of the Pump Head CM+9.5120.7525.0
Curix Compact plus	5110/100	DD+DIS271.02D DD+DIS271.02E DD+DIS271.02F	F7.5121.1783.0	Installation Instructions for the Humidifier Type 5110 / 510 replaces DD+DIS164.00
Curix Compact plus	5110/100	DD+DIS272.02D DD+DIS272.02E DD+DIS272.02F	F7.5212.9133.0	Installation Instructions for the Tank Reinforcement CM+9.5212.9030.1
Curix Compact plus	5110/100	DD+DIS310.02D DD+DIS310.02E DD+DIS310.02F	F7.5120.9011.0	Installation Instructions for Dispenser CM+9.5101.9200.1 replaces DD+DIS368.00, DD+DIS204.02
Curix Compact plus	5110/100	DD+DIS047.03D DD+DIS047.03E DD+DIS047.03F	F7.5110.9006.0	Install the RK188pro CM+951109200_
Curix Compact plus	5110/100	DD+DIS095.03D DD+DIS095.03E DD+DIS095.03F	F7.5110.9005.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X and CM+9.9499.8080.X obsolete, successor DD+DIS054.05
Curix Compact plus	5110/100	DD+DIS100.03D DD+DIS100.03E DD+DIS100.03F	F7.5100.6571.0	Instr. for Replacement of the Pressure Switch CM+9.5100 6570 0
Curix Compact plus	5110/100	DD+DIS136.03D DD+DIS136.03E DD+DIS136.03F	F7.5120.9015.0	IO SMOT LOW LEVEL Sepper Motor Board CM+9.5120 9650 _ obsolete, successor DD+DIS195.03

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Curix Compact plus	5110/100	DD+DIS230.03D DD+DIS230.03E DD+DIS230.03F	F7.5210.9012.0	Modification Kit Pump Drive Assembly (Synchro-Motor Drive) CM+9.5210.2800._
Curix Compact plus	5110/100	DD+DIS347.03D DD+DIS347.03E DD+DIS347.03F	F7.5120.9024.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successors DD+DIS168.04
Curix Compact plus	5110/100	DD+DIS028.04D DD+DIS028.04E DD+DIS028.04F	F7.5110.9010.0	Installation Instructions for the Solenoid Clutch CM+9.5110.4220.2 replaces DD+DIS173.01
Curix Compact plus	5110/100	DD+DIS168.04D DD+DIS168.04E DD+DIS168.04F	F7.5120.9028.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS433.04
Curix Compact plus	5110/100	DD+DIS323.04D DD+DIS323.04E DD+DIS323.04F	F7.5121.9001.0	Solenoid Clutch Assembly CM+9.5120.9490.X and Top Coupling Shaft CM+9.5110 4270 X no longer available. Successor: Top Coupling Shaft Assembly CM+9.5121.4280.X
Curix Compact plus	5110/100	DD+DIS433.04D DD+DIS433.04E DD+DIS433.04F	F7.5120.9034.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board replaces DD+DIS168.04
Curix Compact plus	5110/100	DD+DIS054.05D DD+DIS054.05E DD+DIS054.05F	F7.5110.9007.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X replaces DD+DIS095.03
Curix Compact plus	5110/100	DD+DIS187.05D DD+DIS187.05E DD+DIS187.05F	F7.5110.9011.0	Complete Drive for the CIC (Compact Imaging Center) CM+9.5110 4750 0 no longer available. Use the "Repair Set CIC Drive" CM+9.5110.9070.X instead.
Curix Dupli	8365/100	DD+DIS179.01D DD+DIS179.01E DD+DIS179.01F	F7.8365.9001.0	Installation Instructions for the Clear Glass Plate CM+9.8365.2001.0 F7.8365.9001.0

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Curix HT330	5210/100	DD+DIS084.98D DD+DIS084.98E DD+DIS084.98F	F7.5210.9061.0	Installation Instructions for the Developer and Fixer Elbow (CM+9.5210.9060.0)
Curix HT330	5210/100	DD+DIS190.98M	F7.5210.8709.0	Installation of the standardised developer-, fixer-, waterracks and the 4-fold distributor unit
Curix HT330	5210/100	DD+DIS252.99M	F7.5212.9132.0	Installation Instructions for the Modification Kit (CM+9.5212.9030.0)
Curix HT330	5210/100	DD+DIS181.00M	F7.5210.6944.0	Bolt (steel) Completely Assembled CM+9.5210.6010.2 with Gear (steel 15 teeth) and Bearing. Mounting site in the dryer: Drive for the lower roller of the first roller pair.
Curix HT330	5210/100	DD+DIS072.01D DD+DIS072.01E DD+DIS072.01F	F7.8394.9004.0	Level sensor CM+9.8394.8270.0
Curix HT330	5210/100	DD+DIS016.02D DD+DIS016.02E DD+DIS016.02F	F7.5210.9001.0	Circulation pumps for the developer, fixer, water tank CM+9.5210.2740.0 (Housing RED)
Curix HT330	5210/100	DD+DIS017.02D DD+DIS017.02E DD+DIS017.02F	F7.5210.9002.0	Circulation pumps for the developer, fixer, water tank CM+9.5210.2620.0 (Housing BLUE)
Curix HT330	5210/100	DD+DIS272.02D DD+DIS272.02E DD+DIS272.02F	F7.5212.9133.0	Installation Instructions for the Tank Reinforcement CM+9.5212.9030.1
Curix HT330	5210/100	DD+DIS230.03D DD+DIS230.03E DD+DIS230.03F	F7.5210.9012.0	Modification Kit Pump Drive Assembly (Synchro-Motor Drive) CM+9.5210.2800._
Curix HT530 E.O.S	5230/105	DD+DIS064.00M	F7.5230.9013.0	Modification Instructions EPLD CM+9.9499.2390.0 obsolete, successor DD+DIS023.01
Curix HT530 E.O.S	5230 / 105 / 145 / 145 / 345	DD+DIS166.00M	F7.5220.1305.0	Modified Components on the Motor Control Board (91.GS) CM+9.5220.1303.1 obsolete, successor DD+DIS203.01

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Curix HT530 E.O.S	5230/105	DD+DIS023.01M	F7.9499.9002.0	EPLD CM+9.9499.2390.1 replaces DD+DIS064.00
Curix HT530 E.O.S	5230/XX5	DD+DIS028.01M	F7.9499.9001.0	Fitting instructions for the GAL Adapter 1 PCB, programmed" CM+9.9499.2530.0
Curix HT530 E.O.S	5230/105	DD+DIS203.01D DD+DIS203.01E DD+DIS203.01F	F7.5220.1306.0	Modified Components on the Motor Control Board (91.GS) CM+9.5220.1303.2 replaces DD+DIS166.00
CURIX ID-CAMERA	8400 / 8404	DD+DIS151.05D DD+DIS151.05E DD+DIS151.05F	F7.8400.9013.0	Hood CM+9.8400 5300 X For the CURIX-ID CAMERA types 340, 350, and 400 the installed temperature sensor must be mounted in a different position.
DIGID 2000/M	5130	DD+DIS031.00M	F7.5130.9126.0	Installation Instructions for the Installation Kit Light Seal Frame CM+9.5130.9125.0 obsolete, successor DD+DIS322.00M
DIGID 2000/M	5130	DD+DIS322.00M	F7.5130.9126.1	Installation Instructions for the Installation Kit Light Seal Frame CM+9.5130.9125.0
DIGID 2000/M	5130/500/55 0/575	DD+DIS120.02D DD+DIS120.02E DD+DIS120.02F	F7.5130.5510.0	Installation Instructions and Startup of DIGID 2000 / DIGID 2000M Terminal Server
DIGID 2000/M	5130 / 500 / 550 / 575	DD+DIS123.02D DD+DIS123.02E DD+DIS123.02F	F7.5130.1007.0	Installation procedure
DIGID 3000	5135/100	DD+DIS269.05M	F7.5135.0116.0	Enclosure keyboard
DIGID 3000	5135/100	DD+DIS112.06D DD+DIS112.06E DD+DIS112.06F	F7.5135.9002.0	Installation and Startup of an Exchange Device obsolete, successor DD+DIS242.07
DIGID 3000	5135/100	DD+DIS095.07D DD+DIS095.07E DD+DIS095.07F	F7.5135.0117.0	Instructions to operate a DIGID 3000 n a HIS / RIS

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
DIGID 3000 (Dataflash Plus)	5135/200	DD+DIS098.07D DD+DIS098.07E DD+DIS098.07F	F7.5135.0118.0	Instructions to operate a Dataflash Plus in a HIS / RIS.
DIGID 3000 (CAWO DIGIDCAM 2nd)	5135/220	DD+DIS099.07D DD+DIS099.07E DD+DIS099.07F	F7.5135.0119.0	Software Download Portal Established.
DIGID 3000	5135/100	DD+DIS242.07D DD+DIS242.07E DD+DIS242.07F	F7.5135.9003.0	Installation and Startup of an Exchange Device replaces DD+DIS112.06
Drystar 2000	5358	DD+DIS209.00E	F7.5140.2668.0	Installation Instructions for the Excentric CM+9.5140.2665.0 at the lift unit of the scanner obsolete, successor DD+DIS079.01
Drystar 2000	5358	DD+DIS079.01E	F7.8196.9115.0	Installation Instructions for the modified film guide EB+53581410 obsolete, successor DD+DIS055.02
Drystar 2000	5358	DD+DIS055.02E	-	Installation Instructions for the modified film guide EB+53581410 replaces DD+DIS079.01
Drystar 2000	5358	DD+DIS308.02E	A340180.0	18 GB hard disk EB+53581393 requires latest Drystar 2000/3000 software obsolete, successor DD+DIS332.03E
Drystar 2000	5358	DD+DIS332.03E	A344495.0	Installation Instructions 36 GB Harddisk obsolete, successor DD+DIS066.05E
Drystar 2000	5358	DD+DIS167.03E	-	Thermal Head replacement requires DRYSTAR 2000 software Rel. ≥ 4.60
Drystar 2000	5358	DD+DIS066.05E	A344495.1	Installation Instructions 73 GB Harddisk obsolete, successor DD+DIS309.08E
Drystar 2000	5358	DD+DIS309.08E	A344495.2	Installation Instructions 73 GB Harddisk Replaces DD+DIS066.05E
Drystar 3000	5361	DD+DIS225.01E	A320811.3	Installation Instructions for Drystar 3000 SW Rel. 1.95
Drystar 3000	5361	DD+DIS001.02E	-	Modification Instructions: Preparation for film material TM1B/C TSI

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Drystar 3000	5361	DD+DIS289.02E	A339633.0	Correct jumper settings on KEY300 board (F1003919.0)
Drystar 3000	5361	DD+DIS308.02E	A340180.0	Installation Instructions 18 GB Harddisk obsolete, successor DD+DIS332.03
Drystar 3000	5361	DD+DIS051.03E	A311658.4	TH Replacement Procedure obsolete, successor DD+DIS207.05
Drystar 3000	5361	DD+DIS321.03E	A344187.0	Enclosure Power Supply
Drystar 3000	5361	DD+DIS332.03E	A344495.0	Installation Instructions 36 GB Harddisk obsolete, successor DD+DIS066.05
Drystar 3000	5361	DD+DIS207.05E	A311658.5	Installation Instructions TH. obsolete, successor DD+DIS136.08E
Drystar 3000	5361	DD+DIS066.05E	A344495.1	Installation Instructions 73 GB Harddisk obsolete, successor DD+DIS309.08E
Drystar 3000	5361	DD+DIS386.06E	A344187.1	Enclosure Power Supply
Drystar 3000	5361	DD+DIS136.08E	A311658.6	Thermal Head Replacement Instructions replaces DD+DIS207.05E
Drystar 3000	5361	DD+DIS309.08E	A344495.2	Installation Instructions 73 GB Harddisk Replaces DD+DIS066.05E
Drystar 4500	5363	DD+DIS029.02E	-	Modification Instructions: DS4x00 Upgrade Kit 2: 'New Trays'
Drystar 4500	5363	DD+DIS258.02E	-	Installation Instructions for Hardware Modification "Sensor Brackets S10/S11"
Drystar 4500	5363	DD+DIS096.03E	A341935.0	Enclosure: SW Rel. 2.00
Drystar 4500	5363	DD+DIS237.04D DD+DIS237.04E DD+DIS237.04F	A347285.0	TH Replacement Procedure obsolete, successor DD+DIS208.05
Drystar 4500	5363	DD+DIS108.05E	A349530.0	Enclosure: SW 3.0.0_C1
Drystar 4500	5363	DD+DIS208.05E	A347285.1	Enclosure: TH. obsolete, successor DD+DIS172.06
Drystar 4500	5363	DD+DIS312.05E	A351788.0	Enclosure: 73 GB Hard Disk Replacement Procedure

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Drystar 4500	5363	DD+DIS313.05E	A352170.0	Enclosure: MEB Board (SW 2.10_C1)
Drystar 4500	5363	DD+DIS194.06E	A346056.2	Enclosure Heat Sink Replacement Kit
Drystar 4500	5363	DD+DIS323.06E	A357143.0	Postscript Kit Installation Instructions
Drystar 4500	5363	DD+DIS171.07E	A347285.2	TH Replacement Procedure. Obsolete, successor DD+DIS137.08
Drystar 4500	5363	DD+DIS150.07E	A349169.1	Enclosure: Replacement Instructions for the Drum Motor M1 replaces DD+DIS461.04
Drystar 4500	5363	DD+DIS065.07E	A358912.0	Enclosure: Installation Instructions for RoHS conform Printed Circuit Boards
Drystar 4500	5363	DD+DIS069.07E	A360185.0	Enclosure: SW 3.1.0_C1
Drystar 4500	5363	DD+DIS137.08E	A347285.2	Thermal Head Replacement Instructions. Replaces DD+DIS171.07
Drystar 5300	5365	DD+DIS080.04E	A346041.0	Enclosure: Output Module
Drystar 5300	5365	DD+DIS081.04E	A346042.0	Enclosure: Pickup Module
Drystar 5300	5365	DD+DIS082.04E	A346043.0	Enclosure: Input Block Module
Drystar 5300	5365	DD+DIS083.04E	A346044.0	Enclosure: Print Drum Module obsolete successor DD+DIS274.05E
Drystar 5300	5365	DD+DIS084.04E	A346045.0	Enclosure: TPH Module
Drystar 5300	5365	DD+DIS085.04E	A346046.0	Enclosure: CPU Module
Drystar 5300	5365	DD+DIS086.04E	A346047.0	Enclosure: Display Module
Drystar 5300	5365	DD+DIS088.04E	A346049.0	Enclosure: Drum Drive Module obsolete successor DD+DIS272.05E
Drystar 5300	5365	DD+DIS089.04E	A346050.0	Enclosure: Drive Module obsolete successor DD+DIS282.05E
Drystar 5300	5365	DD+DIS090.04E	A346051.0	Enclosure: TPH Filter Module
Drystar 5300	5365	DD+DIS091.04E	A346052.0	Enclosure: Cam shaft drive Module
Drystar 5300	5365	DD+DIS092.04E	A346053.0	Enclosure: Input Sensors Module obsolete, successor DD+DIS167.05

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Drystar 5300	5365	DD+DIS093.04E	A346054.0	Enclosure: CF card
Drystar 5300	5365	DD+DIS230.04E	A347068.0	Enclosure: 1 GB RAM
Drystar 5300	5365	DD+DIS003.05E	A349331.0	Enclosure: Power Supply Module
Drystar 5300	5365	DD+DIS167.05E	A346053.1	Enclosure: Input Sensors Module. obsolete successor DD+DIS273.05E
Drystar 5300	5365	DD+DIS272.05E	A346049.1	Enclosure: Drum Drive Module. replaces DD+DIS088.04E
Drystar 5300	5365	DD+DIS273.05E	A346053.2	Enclosure: Input Sensors Module. replaces DD+DIS0167.05E
Drystar 5300	5365	DD+DIS274.05E	A346049.1	Enclosure: Print Drum Module. replaces DD+DIS083.04E
Drystar 5300	5365	DD+DIS282.05E	A346045.1	Enclosure: Drive Module. replaces DD+DIS089.04E
Drystar 5300	5365	DD+DIS344.05E	A347176.0	Enclosure: SW 2.0.0_C1 Installation
Drystar 5300	5365	DD+DIS194.06E	A346056.2	Enclosure Heat Sink Replacement Kit
Drystar 5300	5365	DD+DIS051.07E	A343401.0	Enclosure Vilis Module (MOD07)
Drystar 5300	5365	DD+DIS052.07E	A343402.0	Enclosure Themis Module
Drystar 5300	5365	DD+DIS053.07E	A343403.0	Enclosure 512 MB
Drystar 5300	5365	DD+DIS054.07E	A343404.0	Enclosure Vilis/Themis/RAM Module (MOD07)
Drystar 5300	5365	DD+DIS055.07E	A343405.0	Enclosure 1 GB RAM
Drystar 5300	5365	DD+DIS056.07E	A346054.0	Enclosure Output Module
Drystar 5300	5365	DD+DIS057.07E	A342350.0	Enclosure SW 2.1.0_C1
Drystar 5300	5365	DD+DIS174.07E	A343409.0	Enclosure Installation of modified black limiter wheels on the pick up module to avoid Jams
Drystar 5302	5366	DD+DIS244.05E	A350267.0	Enclosure: Lower Tray MOD02
Drystar 5302	5366	DD+DIS245.05E	A350268.0	Enclosure: Upper Tray MOD01

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Drystar 5302	5366	DD+DIS246.05E	A350269.0	Enclosure: Pickup Module obsolete successor DD+DIS342.05E
Drystar 5302	5366	DD+DIS247.05E	A350270.0	Enclosure: Gearbox Module obsolete, successor DD+DIS350.06
Drystar 5302	5366	DD+DIS248.05E	A350271.0	Enclosure: Drum Drive MOD07
Drystar 5302	5366	DD+DIS249.05E	A350272.0	Enclosure: TPH MOD05
Drystar 5302	5366	DD+DIS250.05E	A350273.0	Enclosure: Print Drum Module
Drystar 5302	5366	DD+DIS251.05E	A350274.0	Enclosure: Output Module (MOD06) Replacement Instructions obsolete successor DD+DIS357.05
Drystar 5302	5366	DD+DIS252.05E	A350275.0	Enclosure: Cooling Fan MOD16
Drystar 5302	5366	DD+DIS253.05E	A350276.0	Enclosure: Suspension Drive MOD15
Drystar 5302	5366	DD+DIS254.05E	A350277.0	Enclosure: Main Drive Pulley
Drystar 5302	5366	DD+DIS255.05E	A350278.0	Enclosure: Cam drive Module MOD13
Drystar 5302	5366	DD+DIS256.05E	A350279.0	Enclosure: Cam drive shaft
Drystar 5302	5366	DD+DIS257.05E	A350280.0	Enclosure: Power module MOD09
Drystar 5302	5366	DD+DIS258.05E	A350281.0	Enclosure: Devil/Themis/RAM Module MOD08 obsolete successor DD+DIS059.07E
Drystar 5302	5366	DD+DIS259.05E	A350282.0	Enclosure: Themis Module MOD12 obsolete successor DD+DIS061.07E
Drystar 5302	5366	DD+DIS260.05E	A350283.0	Enclosure: TPH Filter
Drystar 5302	5366	DD+DIS261.05E	A350284.0	Enclosure: Vilis Cooling Fan MOD20
Drystar 5302	5366	DD+DIS262.05E	A350285.0	Enclosure: Display Module MOD10
Drystar 5302	5366	DD+DIS263.05E	A350286.0	Enclosure: OSB
Drystar 5302	5366	DD+DIS264.05E	A350287.0	Enclosure: Hard disk
Drystar 5302	5366	DD+DIS265.05E	A350288.0	Enclosure: Pumps&Valves Module

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Drystar 5302	5366	DD+DIS266.05E	A350289.0	Enclosure: Tag reader
Drystar 5302	5366	DD+DIS267.05E	A350290.0	Enclosure: RAM Module MOD18 obsolete successor DD+DIS062.07E
Drystar 5302	5366	DD+DIS277.05E	A351679.0	Enclosure: Devil Module obsolete successor DD+DIS060.07E
Drystar 5302	5366	DD+DIS284.05E	A350268.0	Enclosure: Input Sensors Module MOD11
Drystar 5302	5366	DD+DIS342.05E	A350269.1	Enclosure: Pickup Module replaces DD+DIS246.05E
Drystar 5302	5366	DD+DIS357.05E	A350274.1	Enclosure: Output Module MOD06 replaces DD+DIS251.05E
Drystar 5302	5364	DD+DIS194.06E	A346056.2	Enclosure Heat Sink Replacement Kit
Drystar 5302	5366	DD+DIS350.06E	A350270.1	Enclosure: Gearbox Module
Drystar 5302	5366	DD+DIS059.07E	A350281.1	Enclosure: Devil/Themis/RAM Module MOD08
Drystar 5302	5366	DD+DIS060.07E	A351679.1	Enclosure: Devil Module
Drystar 5302	5366	DD+DIS061.07E	A350282.1	Enclosure: Themis Module MOD12
Drystar 5302	5366	DD+DIS062.07E	A350290.1	Enclosure: RAM Module MOD18
Drystar 5302	5366	DD+DIS063.07E	A359643.0	Enclosure: SW 1.9.0_C2
Drystar 5302	5366	DD+DIS268.07E	A359643.1	Enclosure: SW 1.9.0_C4
Drystar 5302	5366	DD+DIS399.07E	A358871.0	Enclosure: Mod.-Kit Upper Tray. Obsolete, successor DD+DIS271.08E
Drystar 5302	5366	DD+DIS271.08E	A358871.1	Enclosure: Mod.-Kit Upper Tray (also used for Drystar Axys)
Drystar 5500	5364	DD+DIS175.03E	A342386.0	Enclosure: Reliable Tray locking kit
Drystar 5500	5364	DD+DIS189.03E	A342673.0	Correct mounting of Drystar 5500 drum flat belt during installation obsolete, successor DD+DIS010.06E
Drystar 5500	5364	DD+DIS238.03E	A342882.0	Enclosure: Drystar 5500 Software Rel. 1.81_C4 Upgrade

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Drystar 5500	5364	DD+DIS096.04E	A345944.0	Enclosure: Drystar 5500 Software Rel. 2.0_C1
Drystar 5500	5364	DD+DIS097.04E	A345435.0	Enclosure: Film loading labels
Drystar 5500	5364	DD+DIS196.04E	A346781.0	Enclosure: Cleaning Rollers Kit. obsolete, successor DD+DIS140.05E
Drystar 5500	5364	DD+DIS452.04E	A349034.0	Enclosure: Tag Reader
Drystar 5500	5364	DD+DIS453.04E	A349035.0	Enclosure: Film Tray
Drystar 5500	5364	DD+DIS454.04M	A342877.0	Thermal Head Replacement Procedure obsolete, successor DD+DIS189.05
Drystar 5500	5364	DD+DIS461.04D DD+DIS461.04E DD+DIS461.04F	A349169.0	Enclosure: Drum drive obsolete, successor DD+DIS170.05
Drystar 5500	5364	DD+DIS079.05E	A350055.0	Enclosure: SW 3.0.0_C1
Drystar 5500	5364	DD+DIS140.05E	A346781.1	Enclosure: Cleaning Rollers Kit. replaces DD+DIS196.04
Drystar 5500	5364	DD+DIS189.05E	A342877.1	Thermal Head Replacement Procedure obsolete, successor DD+DIS375.05E
Drystar 5500	5364	DD+DIS312.05E	A351788.0	Enclosure: 73 GB Hard Disk Replacement Procedure Obsolete: Successor DD+DIS062.09E
Drystar 5500	5364	DD+DIS343.05E	A353387.0	Enclosure: SW Rel. 4.0.0_C1 Installation and Mammo License obsolete, successor DD+DIS149.06
Drystar 5500	5364	DD+DIS375.05E	A342877.2	Enclosure: TH. obsolete, successor DD+DIS096.07
Drystar 5500	5364	DD+DIS010.06E	A342673.1	Enclosure: Correct mounting of drum belt
Drystar 5500	5364	DD+DIS149.06E	A353387.1	Drystar 5500 Software 4.0.0_C1 Upgrade incl. Software 4.0.1_C1 Update and Mammo License Activation
Drystar 5500	5364	DD+DIS175.06E	A355618.0	Installation Instruction "Film Curl Upgrade Kit". Obsolete. Replaced by DD+DIS039.08E

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Drystar 5500	5364	DD+DIS194.06E	A346056.2	Enclosure Heat Sink Replacement Kit
Drystar 5500	5364	DD+DIS096.07E	A342877.3	Thermal Head Replacement Instructions replaces DD+DIS375.05
Drystar 5500	5364	DD+DIS150.07E	A349169.1	Enclosure: Replacement Instructions for the Drum Motor M1 Replaces DD+DIS461.04
Drystar 5500	5364	DD+DIS065.07E	A358912.0	Enclosure: Installation Instructions for RoHS conform Printed Circuit Boards
Drystar 5500	5364	DD+DIS066.07E	A359223.0	Enclosure: Installation Instructions for SW 4.2.0_C1
Drystar 5500	5364	DD+DIS039.08E	A355618.1	Enclosure: Installation Instructions for the Film Curl Upgrade Kit. Replaces DD+DIS175.06E.
Drystar 5503	5364/300	DD+DIS194.06E	A346056.2	Enclosure Heat Sink Replacement Kit
Drystar 5503	5364/300	DD+DIS271.06E	(F1010594.0)	Enclosure Test Sales Printer Upgrade Kit
Drystar 5503	5364/300	DD+DIS315.06E	A357031.0	Enclosure Fixed Feeding Axle
Drystar 5503	5364/300	DD+DIS096.07E	A342877.3	Thermal Head Replacement Instructions replaces DD+DIS375.05
Drystar 5503	5364/300	DD+DIS150.07E	A349169.1	Enclosure: Replacement Instructions for the Drum Motor M1 Replaces DD+DIS461.04
Drystar 5503	5364/300	DD+DIS065.07E	A358912.0	Enclosure: Installation Instructions for RoHS conform Printed Circuit Boards. Replaced by DD+DIS017.08E
Drystar 5503	5364/300	DD+DIS068.07E	A359224.0	Enclosure: Installation Instructions for SW 5.2.0_C1
Drystar 550X	5364	DD+DIS017.08E	A358912.1	Enclosure: Installation Instructions for RoHS conform Printed Circuit Boards. Ersetzt DD+DIS065.07E
Drystar 550X	5364/300	DD+DIS018.08E	A361796.0	Enclosure: Therma Head (VE) CM+361793.X. Replaced by DD+DIS181.08E
Drystar 550X	5364	DD+DIS019.08E	A361797.0	Enclosure: Therma Head (VE) Modification Kit CM+361794.X Replaced by DD+DIS182.08E
Drystar 550X	5364	DD+DIS181.08E	A361796.1	Enclosure: Thermal Head (VE) CM+361793.X.

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Drystar 550X	5364	DD+DIS182.08E	A361797.1	Enclosure: Thermal Head (VE) Modification Kit CM+361794.X
Drystar Axys	5367/100	DD+DIS182.07E	A350267.1	LOWER TRAY W/O MOD 01
Drystar Axys	5367/100	DD+DIS183.07E	A350268.1	UPPER TRAY W/O TAG MOD 02
Drystar Axys	5367/100	DD+DIS184.07E	A350269.2	PICK UP MODULE MOD03/04
Drystar Axys	5367/100	DD+DIS185.07E	A350270.1	GEAR BOX & BELT MOD14
Drystar Axys	5367/100	DD+DIS188.07E	A350271.1	DRUM DRIVE MODULE (incl belt & gearwheel MOD07
Drystar Axys	5367/100	DD+DIS186.07E	A350273.1	PRINT DRUM MODULE (packaging is identical to Ds5300)
Drystar Axys	5367/100	DD+DIS187.07E	A350274.2	OUTPUT MODULE MOD06
Drystar Axys	5367/100	DD+DIS189.07E	A350275.1	TPH COOLING FAN MOD16
Drystar Axys	5367/100	DD+DIS190.07E	A350276.1	SUSPENSION DRIVE MODULE (incl spring) MOD15
Drystar Axys	5367/100	DD+DIS191.07E	A350277.1	MAIN DRIVE PULLEY & DRUM BELT
Drystar Axys	5367/100	DD+DIS192.07E	A350278.1	CAM DRIVE MODULE MOD13
Drystar Axys	5367/100	DD+DIS193.07E	A350279.1	CAM DRIVE SHAFT
Drystar Axys	5367/100	DD+DIS194.07E	A350280.1	POWER SUPPLY MOD09
Drystar Axys	5367/100	DD+DIS195.07E	A360676.0	DEVIL PCB (W/O Themis3, incl metal support)
Drystar Axys	5367/100	DD+DIS196.07E	A350283.1	TPH FILTER MODULE (DS5300)
Drystar Axys	5367/100	DD+DIS197.07E	A350284.1	VILIS COOLING FAN (DS5300) MOD20
Drystar Axys	5367/100	DD+DIS198.07E	A350285.1	KEYPAD/DISPLAY MODULE (DS5300) MOD10
Drystar Axys	5367/100	DD+DIS199.07E	A350286.1	OSB SWITCH BOARD (DS5300)
Drystar Axys	5367/100	DD+DIS200.07E	A350287.1	HARD DISC 73 GB (DS5500) Obsolete: Successor DD+DIS061.09E
Drystar Axys	5367/100	DD+DIS201.07E	A350288.1	PUMP & VALVES ASSY (DS5500) MOD17
Drystar Axys	5367/100	DD+DIS202.07E	A350289.1	TAG READER ASSY (DS5500)
Drystar Axys	5367/100	DD+DIS204.07E	A351779.1	Input Sensors Module MOD 11

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Drystar Axys	5367/100	DD+DIS205.07E	A358593.0	Thermal Head
Drystar Axys	5367/100	DD+DIS206.07E	A358595.0	Thanos
Drystar Axys	5367/100	DD+DIS207.07E	A358594.0	Devil/THANOS/RAM module
Drystar Axys	5367/100	DD+DIS203.07E	A358596.0	512MD DDR2 SDRAM module
Drystar Axys	5367/100	DD+DIS271.08E	A358871.1	Enclosure: Mod.-Kit Upper Tray (also used for Drystar 5302)
Drystar Axys	5367/100	DD+DIS061.09E	A350287.2	Enclosure Hard disk
DX-S All in One	5163/100	DD+DIS213.05E	F7.5163.1011.0	Service Documentation for the DX-S All in One Solution obsolete, successor DD+DIS060.06
DX-S All in One	5163/100	DD+DIS214.05E	F7.5163.0112.0	Service Documentation for the DX-S All in One solution obsolete, successor DD+DIS421.05
DX-S All in One	5163/100	DD+DIS421.05E	---	Service Documentation for the DX-S All in One
DX-S All in One	5163/100	DD+DIS060.06E	F7.5163.1066.0	Installation Procedure This document contains the following parts of DX-S service documentation: Chapter 01: DD+DIS416.05E, Edition 1, Revision 5 Chapter 11: DD+DIS417.05E, Edition 1, Revision 4 obsolete, successor DD+DIS145.06
DX-S All in One	5163/100	DD+DIS065.06E	F7.5163.9001.0	Replacement Instructions for the Isolation Transformer
DX-S All in One	5163/100	DD+DIS145.06E	F7.5160.1094.0	Installation Procedure including: Chapter 01: DD+DIS143.06E, Chapter 11: DD+DIS144.06E obsolete, successor DD+DIS318.06
DX-S All in One	5163/100	DD+DIS318.06E	F7.5160.1097.0	Installing procedure obsolete successor DD+DIS131.07
DX-S All in One	5163/100	DD+DIS131.07E	F7.5160.1099.0	Installation Procedure including: Chapter 01: DD+DIS014.05E, Chapter 11: DD+DIS387.06E obsolete, successor DD+DIS221.07E

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
DX-S All in One	5163/100	DD+DIS221.07E	F7.5160.1099.1	Installation Procedure including: Chapter 01: DD+DIS014.05E, Chapter 11: DD+DIS387.06E, Generic Safety Directions: DD+DIS238.06E obsolete, successor DD+DIS368.07E
DX-S All in One	5163/100	DD+DIS368.07E	F7.5160.1099.2	Installation Procedure including: Chapter 01: DD+DIS014.05E_2.4, Chapter 11: DD+DIS387.06E_2.2, Generic Safety Directions: DD+DIS238.06E_1.2 replaces DD+DIS221.07E
DX-S Cut Down All in One	5163/105	DD+DIS230.07E	F2.5163.0105.0	Unpacking Instructions – DX-S Cut Down All in One Cart
DX-S Cut Down All in One	5163/105	DD+DIS368.07E	F7.5160.1099.2	Installation Procedure including: Chapter 01: DD+DIS014.05E_2.4, Chapter 11: DD+DIS387.06E_2.2, Generic Safety Directions: DD+DIS238.06E_1.2 replaces DD+DIS221.07E
DX-S	5160	DD+DIS017.05E	F7.5160.1092.0	Installation Procedure including: Chapter 01: DD+DIS014.05E Chapter 11: DD+DIS015.05E obsolete, successor DD+DIS365.05
DX-S	5160	DD+DIS363.05E	F7.5160.9001.0	Installation Instructions for Digitizer Software STR_1102B obsolete, successor DD+DIS439.05
DX-S	5160	DD+DIS365.05E	F7.5160.1093.0	Installation Procedure This Documentation comprises contents of chapter 1 and 11 of service manual DD+DIS014.05E obsolete, successor DD+DIS145.06
DX-S	5160	DD+DIS439.05E	F7.5160.9002.0	Installation Instructions for Digitizer Software STR_1206 replaces DD+DIS363.05
DX-S	5160	DD+DIS004.06E	F7.5160.9003.0	Installation Instructions for Digitizer Software STR_1207
DX-S	5160	DD+DIS025.06E	F7.5160.1101.0	Packing Instructions for the DX-S Digitizer

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
DX-S	5160	DD+DIS060.06E	F7.5163.1066.0	Installation Procedure This document contains the following parts of DX-S service documentation: Chapter 01: DD+DIS416.05E, Edition 1, Revision 5 Chapter 11: DD+DIS417.05E, Edition 1, Revision 4 obsolete, successor DD+DIS145.06
DX-S	5160	DD+DIS115.06E	F7.5160.9005.0	Installation Instructions for Digitizer Software STR_1305
DX-S	5160	DD+DIS134.06E	F7.5160.9004.0	Replacement Instruction for the IP Platform
DX-S	5160	DD+DIS145.06E	F7.5160.1094.0	Installation Procedure including: Chapter 01: DD+DIS143.06E, Chapter 11: DD+DIS144.06E obsolete, successor DD+DIS318.06
DX-S	5160	DD+DIS228.06E	F7.5160.1096.0	Installation Instructions for Digitizer Software STR_1306 obsolete, successor DD+DIS074.07
DX-S	5160	DD+DIS318.06E	F7.5160.1097.0	Installing procedure obsolete, successor DD+DIS131.07E
DX-S	5160	DD+DIS074.07E	F7.5160.1098.0	Installation Instructions for DX-S Digitizer Software STR_1404 replaces DD+DIS228.06E
DX-S	5160	DD+DIS131.07E	F7.5160.1099.0	Installation Procedure including: Chapter 01: DD+DIS014.05E, Chapter 11: DD+DIS387.06E obsolete, successor DD+DIS221.07E
DX-S	5160	DD+DIS221.07E	F7.5160.1099.1	Installation Procedure including: Chapter 01: DD+DIS014.05E, Chapter 11: DD+DIS387.06E, Generic Safety Directions: DD+DIS238.06E obsolete, successor DD+DIS368.07E
DX-S	5160	DD+DIS046.07E	F7.5160.9006.0	Installation Instructions for Replacement of Stepper Motor Slow Scan with Gear Box (CM+9.5160.9070.0 or higher)
DX-S	5160	DD+DIS359.07E	F7.5160.9007.0	Installation Instructions for the LED Erasure Unit

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
DX-S	5160	DD+DIS368.07E	F7.5160.1099.2	Installation Procedure including: Chapter 01: DD+DIS014.05E_2.4, Chapter 11: DD+DIS387.06E_2.2, Generic Safety Directions: DD+DIS238.06E_1.2 replaces DD+DIS221.07E
DX-S	5160	DD+DIS021.08E	F7.5160.9008.0	Replacing the Lift Cylinder obsolete, successor DD+DIS128.08E
DX-S	5160	DD+DIS128.08E	F7.5160.9008.1	Replacing the Lift Cylinder
DX-S	5160	DD+DIS080.08E	F7.5160.9011.0	Installation Instruction for STR_1504 obsolete, successor DD+DIS209.08E
DX-S	5160	DD+DIS209.08E	F7.5160.9011.1	Installation Instruction for STR_1504
DX-S	5160	DD+DIS040.08E	F7.5160.9009.0	Replacing the Front Panel
DX-S	5160	DD+DIS250.08E	F7.5160.9013.0	Replacement Instructions for the Vacuum Distribution Board
DX-S	5160	DD+DIS256.08E	n.a.	Cleaning of the Scan Head with Sensor Cleaning Swaps, 10+ 9 9999 1266 0 obsolete, successor DD+DIS317.08E
DX-S	5160	DD+DIS317.08E	n.a.	Cleaning of the Scan Head with Sensor Cleaning Swaps, 10+ 9 9999 1266 0
DX-S	5160	DD+DIS070.09E	F7.5160.9012.1	Z-Sensor Replacement Instruction, CM+9 5160 5250 0
FPM-3800-A	5213/100	DD+DIS072.01D DD+DIS072.01E DD+DIS072.01F	F7.8394.9004.0	Level sensor CM+9.8394.8270.0
FPM-3800-A	5213/100	DD+DIS272.02D DD+DIS272.02E DD+DIS272.02F	F7.5212.9133.0	Installation Instructions for the Tank Reinforcement CM+9.5212.9030.1

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
FPM-3800-AD	5273/100	DD+DIS272.00D DD+DIS272.00E DD+DIS272.00F DD+DIS272.00I DD+DIS272.00P DD+DIS272.00S	F7.5270.6818.0	Adjustment Instructions: Bracket (CM+9.5270.6817.2)
FPM-3800-AD	5273/100	DD+DIS085.01D DD+DIS085.01E DD+DIS085.01F DD+DIS085.01P	F7.5270.9003.0	Software Version CEOS CM+9.5270.7762.0
FPM-3800-AD	5273/100	DD+DIS074.01D DD+DIS074.01E DD+DIS074.01F DD+DIS074.01P DD+DIS074.01I DD+DIS074.01S	F7.5270.9001.0	Fitting of a clamping piece below the replenisher nozzles for the developer and fixer tanks
FPM-3800-AD	5273/100	DD+FUJ001.02E	F7.5273.1006.0	MUST Calibration (enclosure for the machine) obsolete, successor DD+FUJ080.03
FPM-3800-AD	5273/100	DD+DIS007.02D DD+DIS007.02E DD+DIS007.02F DD+DIS007.02I DD+DIS007.02P DD+DIS007.02S	F7.5270.9004.0	Software Version CEOS1714 and up, also applying to Software Version MEOS 14XX and up (available by mid-2002) obsolete, successor DD+DIS109.03
FPM-3800-AD	5273/100	DD+DIS065.03D DD+DIS065.03E DD+DIS065.03F	F7.5270.9006.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS110.03
FPM-3800-AD (I/F)	5273 / 100 / 105	DD+FUJ078.03E	F7.5270.1106.0	Aufkleber Steuerkarte PCB1 CM+9.5270.9450.x

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
FPM-3800-AD (I/F)	5273 / 100 / 105	DD+FUJ079.03E	F2.5270.8031.0	obsolete, successor DD+DIS274.04
FPM-3800-AD (I/F)	5273 / 100 / 105	DD+FUJ080.03E	F7.5273.1011.0	Enclosure: Calibration of the Replenishment Rates replaces DD+FUJ001.02
FPM-3800-AD	5273/100	DD+DIS109.03D DD+DIS109.03E DD+DIS109.03F	F7.5270.9005.0	Software Version EOS'UNIV 1007 and up obsolete, successor DD+DIS277.03
FPM-3800-AD	5273/100	DD+DIS110.03D DD+DIS110.03E DD+DIS110.03F	F7.5270.9007.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS193.03
FPM-3800-AD	5273/100	DD+DIS193.03D DD+DIS193.03E DD+DIS193.03F	F7.5270.9008.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS165.04
FPM-3800-AD	5273/100	DD+DIS277.03D DD+DIS277.03E DD+DIS277.03F	F7.5270.9009.0	Software Version EOSUNIV1007 obsolete, successor DD+DIS167.04
FPM-3800-AD (I/F)	5273 / 100 / 105	DD+DIS278.03D DD+DIS278.03E DD+DIS278.03F	F7.5120.9027.0	Prozessor – Software – Version CLLC1107 obsolete, successor DD+DIS205.04
FPM-3800-AD	5273 / 100 / 105	DD+DIS328.03D DD+DIS328.03E DD+DIS328.03F	F7.5270.9012.0	Clock Chip IC52 replaces DD+DIS109.03
FPM-3800-AD (I/F)	5273 / 100 / 105	DD+DIS344.03D DD+DIS344.03E DD+DIS344.03F	F7.5270.9013.0	Installation of the Control Board (PCB1) CM+9.5270 9450 X obsolete, successor DD+DIS206.04
FPM-3800-AD (I/F)	5273 / 100 / 105	DD+DIS104.04D DD+DIS104.04E DD+DIS104.04F	F7.5270.9014.0	Installation of the Tank Reinforcement CM+9.5270 9071 _

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
FPM-3800-AD	5273/100	DD+DIS165.04D DD+DIS165.04E DD+DIS165.04F	F7.5270.9015.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS432.04
FPM-3800-AD (I/F)	5273 / 100 / 105	DD+DIS167.04D DD+DIS167.04E DD+DIS167.04F	F7.5270.9016.0	Software Version EOSUNIV1007 replaces DD+DIS277.03
FPM-3800-AD (I/F)	5273 / 100 / 105	DD+DIS205.04D DD+DIS205.04E DD+DIS205.04F	F7.5120.9029.0	Prozessor – Software – Version CLLC1203 obsolete, successor DD+DIS315.04
FPM-3800-AD (I/F)	5273 / 100 / 105	DD+DIS206.04D DD+DIS206.04E DD+DIS206.04F	F7.5270.9017.0	Installation of the Control Board (PCB1) CM+9.5270 9450 X obsolete, successor DD+DIS051.05
FPM-3800-AD (I/F)	5273 / 100 / 105	DD+DIS274.04M	F2.5270.8031.1	Auspackanleitung replaces DD+FUJ079.03
FPM-3800-AD (I/F)	5273 / 100 / 105	DD+DIS315.04D DD+DIS315.04E DD+DIS315.04F	F7.5120.9031.0	Installing the Processor Software Version CLLC1203 CM+9.5270.9410.X obsolete, successor DD+DIS004.05
FPM-3800-AD (I/F)	5273 / 100 / 105	DD+DIS330.04D DD+DIS330.04E DD+DIS330.04F	F7.5270.9018.0	Replacing the Connection Cable of the 24V Fan CM+9.5270.7120.X obsolete, successor DD+DIS319.05
FPM-3800-AD (I/F)	5273 / 100 / 105	DD+DIS402.04D DD+DIS402.04E DD+DIS402.04F	-	Waste Air Flow Measurement at Film Processors with air velocity meter 10+9.9999.1158.0
FPM-3800-AD (I/F)	5273 / 100 / 105	DD+DIS432.04D DD+DIS432.04E DD+DIS432.04F	F7.5270.9019.0	Installing the Control Board GS1 obsolete, successor DD+DIS452.05
FPM-3800-AD (I/F)	5273 / 100 / 105	DD+DIS004.05D DD+DIS004.05E DD+DIS004.05F	F7.5120.9038.0	Installing the Processor Software Version CLLC1301 CM+9 5270 9410 X replaces DD+DIS330.04

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
FPM-3800-AD (I/F)	5273 / 100 / 105	DD+DIS051.05D DD+DIS051.05E DD+DIS051.05F	F7.5270.9021.0	Installation of the Control Board (PCB1) CM+9.5270.9450.X replaces DD+DIS206.04
FPM-3800-AD (I/F)	5273 / 100 / 105	DD+DIS196.05D DD+DIS196.05E DD+DIS196.05F	F7.5270.9022.0	Installing the Current Sensor Board CM+9.9499.3620.X.
FPM-3800-AD (I/F)	5273 / 100 / 105	DD+DIS319.05D DD+DIS319.05E DD+DIS319.05F	F7.5270.9024.0	Replacing the Connection Cable of the 24V Fan CM+9.5270.7120.X replaces DD+DIS330.04
FPM-3800-AD (I/F)	5273 / 100 / 105	DD+DIS372.06D DD+DIS372.06E DD+DIS372.06F	F7.5210.9013.0	Circuit points changed for the main switch
ID-Tablet	5162/110	DD+DIS385.06E	F7.5162.8102.0, F1011204.0	Communication Problem between Processing Stations and ID Tablet obsolete, successor DD+DIS140.07E
ID Tablet	5162/110	DD+DIS140.07E	F7.5162.8103.0	Communication Problem between Processing Stations and ID-Tablet replaces DD+DIS385.06E
IMPAX	4410	DD+DIS131.98E	---	Differential SCSI Kit for Plasmon Jukeboxes M-Series and SUN Sbus Workstations CM+9.9999.1088.0
LINX Gateway	7295	DD+DIS059.05E	A349677.1	Harddrive Replacement for 2.8.2 Systems
LR 2100	8392/100	DD+DIS167.98E	F7.5110.1162.0	Replacement of Stepper Motor Boards obsolete successor DD+DIS117.00
LR 2100	8392/100	DD+DIS117.00D DD+DIS117.00E DD+DIS117.00F	F7.5110.1163.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X obsolete, successor DD+DIS078.02
LR 2100	8392/100	DD+DIS274.00E	F7.8394.9023.0	Installation Instructions for EPROM SW release LTP_1912 CM+9.8394.3621.X obsolete, successor DD+DIS005.01

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
LR 2100	8392/100	DD+DIS276.00M	F7.8394.9002.0	Dispenser komplett (CM+9.8381.9200.X); Receiver komplett (CM+9.8382.9200.X) obsolete, successor DD+DIS005.01
LR 2100	8392/100	DD+DIS343.00M	F7.8390.3073.0	Set of toothed belts
LR 2100	8392/100	DD+DIS005.01E	F7.8394.9024.0	Installation Instructions for EPROM SW release LTP_1A01 CM+9.8394.3622.X obsolete, successor DD+DIS207.02
LR 2100	8392/100	DD+DIS078.02D DD+DIS078.02E DD+DIS078.02F	F7.5110.9004.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X obsolete, successor DD+DIS095.03
LR 2100	8392/100	DD+DIS095.03D DD+DIS095.03E DD+DIS095.03F	F7.5110.9005.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X and CM+9.9499.8080.X obsolete, successor DD+DIS054.05
LR 2100	8392/100	DD+DIS054.05D DD+DIS054.05E DD+DIS054.05F	F7.5110.9007.0	Installing the Stepper Motor Board CM+9 5110 1165 X and CM+9.9499.8080.X replaces DD+DIS095.03
LR 3300S	8390	DD+DIS167.98E	F7.5110.1162.0	Replacement of Stepper Motor Boards obsolete successor DD+DIS117.00
LR 3300S	8390	DD+DIS117.00D DD+DIS117.00E DD+DIS117.00F	F7.5110.1163.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X obsolete, successor DD+DIS078.02
LR 3300S	8390	DD+DIS274.00E	F7.8394.9023.0	Installation Instructions for EPROM SW release LTP_1912 CM+9.8394.3621.X obsolete, successor DD+DIS005.01
LR 3300S	8390	DD+DIS275.00M	F7.8394.9950.0	Enclosure for EPROM SW release LTP1912 CM+9.8394.3621.X (314 GS) obsolete, successor DD+DIS005.01
LR 3300S	8390	DD+DIS276.00M	F7.8394.9002.0	Dispenser komplett (CM+9.8381.9200.X); Receiver komplett (CM+9.8382.9200.X) obsolete, successor DD+DIS005.01

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
LR 3300S	8390	DD+DIS277.00M	F7.8390.9950.0	Enclosure for modification kit CM+9.8390.5125.X
LR 3300S	8390	DD+DIS278.00M	F7.8390.9956.0	Modification instruction for the new laser calibration board CM+9.8390.5625.X (314 GS)
LR 3300S	8390	DD+DIS343.00M	F7.8390.3073.0	Set of toothed belts
LR 3300S	8390	DD+DIS005.01E	F7.8394.9024.0	Installation Instructions for EPROM SW release LTP_1A01 CM+9.8394.3622.X obsolete, successor DD+DIS207.02
LR 3300S	8390	DD+DIS078.02D DD+DIS078.02E DD+DIS078.02F	F7.5110.9004.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X obsolete, successor DD+DIS095.03
LR 3300S	8390	DD+DIS095.03D DD+DIS095.03E DD+DIS095.03F	F7.5110.9005.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X and CM+9.9499.8080.X obsolete, successor DD+DIS054.05
LR 3300S	8390	DD+DIS136.03D DD+DIS136.03E DD+DIS136.03F	F7.5120.9015.0	IO SMOT LOW LEVEL Sepper Motor Board CM+9.5120 9650 _ obsolete, successor DD+DIS195.03
LR 3300S	8390	DD+DIS195.03D DD+DIS195.03E DD+DIS195.03F	F7.5120.9015.0	IO SMOT LOW LEVEL Sepper Motor Board CM+9.5120 9650 _ obsolete, successor DD+DIS310.03
LR 3300S	8390	DD+DIS249.03D DD+DIS249.03E DD+DIS249.03F	F7.8394.9015.0	Replacement of the Sub-Module CM+9.8390 5305 _
LR 3300S	8390	DD+DIS310.03D DD+DIS310.03E DD+DIS310.03F	F7.5120.9024.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS347.03
LR 3300S	8390	DD+DIS347.03D DD+DIS347.03E DD+DIS347.03F	F7.5120.9024.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS168.04

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
LR 3300S	8390	DD+DIS168.04D DD+DIS168.04E DD+DIS168.04F	F7.5120.9028.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS433.04
LR 3300S	8390	DD+DIS433.04D DD+DIS433.04E DD+DIS433.04F	F7.5120.9034.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board replaces DD+DIS168.04
LR 3300S	8390	DD+DIS054.05D DD+DIS054.05E DD+DIS054.05F	F7.5110.9007.0	Installing the Stepper Motor Board CM+9 5110 1165 X and CM+9.9499.8080.X replaces DD+DIS095.03
LR 3300P	8391/100	DD+DIS128.98M	F7.8390.9948.0	Enclosure for EPROM-SWR LTP01806 CM+9.8394.3618.0 obsolete successor DD+DIS267.99
LR 3300P	8391/100	DD+DIS129.98E		LPT01806 Software Upgrade for LR 2100, LR 3300 (S/P) and LR 5200 (S/P) (Release 07/98) obsolete successor DD+DIS228.99
LR 3300P	8391/100	DD+DIS167.98E	F7.5110.1162.0	Replacement of Stepper Motor Boards obsolete successor DD+DIS117.00
LR 3300P	8391/100	DD+DIS197.98M	F7.8390.9947.0	Enclosure for modification kit CM+9.8390.5625.0
LR 3300P	8391/100	DD+DIS092.99M	F7.8394.9030.0	Modification instruction for the new LPE power supply (130 GS) modification kit CM+9. 8394.9030.0
LR 3300P	8391/100	DD+DIS228.99E	F7.8394.9022.0	Software upgrade
LR 3300P	8391/100	DD+DIS252.99E	F7.5212.9132.0	Installation Instructions for the Modification Kit (CM+9.5212.9030.0)
LR 3300P	8391/100	DD+DIS267.99M	F7.8394.9949.0	Enclosure for EPROM-SWR LTP01908 CM+9.8394.3620.0 replaces DD+DIS128.98
LR 3300P	8391/100	DD+DIS278.99M	F7.8390.9949.1	Modifikation instruction for the new laser calibration board (314GS) (Modifikation kit CM+9.8390.5125.3)
LR 3300P	8391/100	DD+DIS279.99M	F7.8390.9947.1	Modification instruction for the new laser calibration board CM+9.8390.5625.O (314 GS)

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
LR 3300P	8391/100	DD+DIS064.00M	F7.5230.9013.0	Modification Instructions EPLD CM+9.9499.2390.0 is obsolete, successor DD+DIS023.01
LR 3300P	8391/100	DD+DIS107.00M	F7.8394.9001.0	Dispenser Assembly (CM+9.8381.9200.1) and Receiver Assembly (CM+9.8382.9200.2)
LR 3300P	8391/100	DD+DIS147.00D DD+DIS147.00E DD+DIS147.00F DD+DIS147.00I DD+DIS147.00P DD+DIS147.00S	F7.5120.1776.0	Installation Instructions for the Cooling System CM+9.5110.1770.1 replaces DD+DIS069.98
LR 3300P	8391/100	DD+DIS214.00M	F7.8381.9001.0	Dispenser Type 8381/200 (ABC Code 3N176) and Receiver Type 8382/200 (ABC Code 34K86)
LR 3300P	8391/100	DD+DIS274.00E	F7.8394.9023.0	Installation Instructions for EPROM SW release LTP_1912 CM+9.8394.3621.X obsolete, successor DD+DIS005.01
LR 3300P	8391/100	DD+DIS343.00M	F7.8390.3073.0	Set of toothed belts
LR 3300P	8391/100	DD+DIS005.01E	F7.8394.9024.0	Installation Instructions for EPROM SW release LTP_1A01 CM+9.8394.3622.X obsolete, successor DD+DIS207.02
LR 3300P	8391/100	DD+DIS023.01M	F7.9499.9002.0	EPLD CM+9.9499.2390.1 replaces DD+DIS064.00
LR 3300P	8391/100	DD+DIS028.01M	F7.9499.9001.0	Fitting instructions for the GAL Adapter 1 PCB, programmed" CM+9.9499.2530.0
LR 3300P	8391/100	DD+DIS272.02D DD+DIS272.02E DD+DIS272.02F	F7.5212.9133.0	Installation Instructions for the Tank Reinforcement CM+9.5212.9030.1
LR 3300P	8391/100	DD+DIS136.03D DD+DIS136.03E DD+DIS136.03F	F7.5120.9015.0	IO SMOT LOW LEVEL Sepper Motor Board CM+9.5120 9650 _ obsolete, successor DD+DIS195.03

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
LR 3300P	8391/100	DD+DIS195.03D DD+DIS195.03E DD+DIS195.03F	F7.5120.9015.0	IO SMOT LOW LEVEL Sepper Motor Board CM+9.5120 9650 _ obsolete, successor DD+DIS310.03
LR 3300P	8391/100	DD+DIS310.03D DD+DIS310.03E DD+DIS310.03F	F7.5120.9024.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS347.03
LR 3300P	8391/100	DD+DIS347.03D DD+DIS347.03E DD+DIS347.03F	F7.5120.9024.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS168.04
LR 3300P	8391/100	DD+DIS168.04D DD+DIS168.04E DD+DIS168.04F	F7.5120.9028.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS433.04
LR 3300P	8391/100	DD+DIS433.04D DD+DIS433.04E DD+DIS433.04F	F7.5120.9034.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board replaces DD+DIS168.04
LR 3300P	8391/100	DD+DIS054.05D DD+DIS054.05E DD+DIS054.05F	F7.5110.9007.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X replaces DD+DIS095.03
LR 3300 / P2	8391/101	DD+DIS167.98E	F7.5110.1162.0	Replacement of Stepper Motor Boards obsolete successor DD+DIS117.00
LR 3300 / P2	8391/101	DD+DIS117.00D DD+DIS117.00E DD+DIS117.00F	F7.5110.1163.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X obsolete, successor DD+DIS078.02
LR 3300 / P2	8391/101	DD+DIS147.00D DD+DIS147.00E DD+DIS147.00F DD+DIS147.00I DD+DIS147.00P DD+DIS147.00S	F7.5120.1776.0	Installation Instructions for the Cooling System replaces DD+DIS069.98

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
LR 3300 / P2	8391/101	DD+DIS274.00E	F7.8394.9023.0	Installation Instructions for EPROM SW release LTP_1912 CM+9.8394.3621.X obsolete, successor DD+DIS005.01
LR 3300 / P2	8391/101	DD+DIS275.00M	F7.8394.9950.0	Enclosure for EPROM SW release LTP1912 CM+9.8394.3621.X (314 GS) obsolete, successor DD+DIS005.01
LR 3300 / P2	8391/101	DD+DIS276.00M	F7.8394.9002.0	Dispenser komplett (CM+9.8381.9200.X); Receiver komplett (CM+9.8382.9200.X) obsolete, successor DD+DIS005.01
LR 3300S / P	8391/101	DD+DIS343.00M	F7.8390.3073.0	Set of toothed belts
LR 3300 / P2	8391/101	DD+DIS005.01E	F7.8394.9024.0	Installation Instructions for EPROM SW release LTP_1A01 CM+9.8394.3622.X obsolete, successor DD+DIS207.02
LR 3300 / P2	8391/101	DD+DIS072.01D DD+DIS072.01E DD+DIS072.01F	F7.8394.9004.0	Level sensor CM+9.8394.8270.0
LR 3300 / P2	8391/101	DD+DIS016.02D DD+DIS016.02E DD+DIS016.02F	F7.5210.9001.0	Circulation pumps for the developer, fixer, water tank CM+9.5210.2740.0 (Housing RED)
LR 3300 / P2	8391/101	DD+DIS017.02D DD+DIS017.02E DD+DIS017.02F	F7.5210.9002.0	Circulation pumps for the developer, fixer, water tank CM+9.5210.2620.0 (Housing BLUE)
LR 3300 / P2	8391/101	DD+DIS078.02D DD+DIS078.02E DD+DIS078.02F	F7.5110.9004.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X obsolete, successor DD+DIS095.03
LR 3300 / P2	8391/101	DD+DIS095.03D DD+DIS095.03E DD+DIS095.03F	F7.5110.9005.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X and CM+9.9499.8080.X obsolete, successor DD+DIS054.05

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
LR 3300 / P2	8391/101	DD+DIS136.03D DD+DIS136.03E DD+DIS136.03F	F7.5120.9015.0	IO SMOT LOW LEVEL Sepper Motor Board CM+9.5120 9650 _ obsolete, successor DD+DIS195.03
LR 3300 / P2	8391/101	DD+DIS195.03D DD+DIS195.03E DD+DIS195.03F	F7.5120.9015.0	IO SMOT LOW LEVEL Sepper Motor Board CM+9.5120 9650 _ obsolete, successor DD+DIS310.03
LR 3300 / P2	8391/101	DD+DIS230.03D DD+DIS230.03E DD+DIS230.03F	F7.5210.9012.0	Modification Kit Pump Drive Assembly (Synchro-Motor Drive) CM+9.5210 2800 _
LR 3300 / P2	8391/101	DD+DIS310.03D DD+DIS310.03E DD+DIS310.03F	F7.5120.9024.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS347.03
LR 3300 / P2	8391/101	DD+DIS249.03D DD+DIS249.03E DD+DIS249.03F	F7.8394.9015.0	Replacement of the Sub-Module CM+9.8390 5305 _
LR 3300 / P2	8391/101	DD+DIS347.03D DD+DIS347.03E DD+DIS347.03F	F7.5120.9024.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS168.04
LR 3300 / P2	8391/101	DD+DIS168.04D DD+DIS168.04E DD+DIS168.04F	F7.5120.9028.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS433.04
LR 3300 / P2	8391/101	DD+DIS433.04D DD+DIS433.04E DD+DIS433.04F	F7.5120.9034.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board replaces DD+DIS168.04
LR 3300 / P2	8391/101	DD+DIS054.05D DD+DIS054.05E DD+DIS054.05F	F7.5110.9007.0	Installing the Stepper Motor Board CM+9 5110 1165 X and CM+9.9499.8080.X replaces DD+DIS095.03
LR 3300S / P	8394/300/ 400	DD+DIS167.98E	F7.5110.1162.0	Replacement of Stepper Motor Boards obsolete successor DD+DIS117.00

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
LR 3300S / P	8394 / 300 / 400	DD+DIS117.00D DD+DIS117.00E DD+DIS117.00F	F7.5110.1163.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X obsolete, successor DD+DIS078.02
LR 3300S / P	8394 / 300 / 400	DD+DIS274.00E	F7.8394.9023.0	Installation Instructions for EPROM SW release LTP_1912 CM+9.8394.3621.X obsolete, successor DD+DIS005.01
LR 3300S / P	8394 / 300 / 400	DD+DIS275.00M	F7.8394.9950.0	Enclosure for EPROM SW release LTP1912 CM+9.8394.3621.X (314 GS) obsolete, successor DD+DIS005.01
LR 3300 / P	8394 / 300 / 400	DD+DIS276.00M	F7.8394.9002.0	Dispenser komplett (CM+9.8381.9200.X); Receiver komplett (CM+9.8382.9200.X) obsolete, successor DD+DIS005.01
LR 3300S / P	8394 / 300 / 400	DD+DIS343.00M	F7.8390.3073.0	Set of toothed belts
LR 3300S / P	8394 / 300 / 400	DD+DIS005.01E	F7.8394.9024.0	Installation Instructions for EPROM SW release LTP_1A01 CM+9.8394.3622.X obsolete, successor DD+DIS207.02
LR 3300S / P	8394 / 300 / 400	DD+DIS192.01E	F7.8394.9005.0	Exchange Instructions for FLASH-ROM SW release LTP_1A01 CM+9.8394.3576.0 obsolete, successor DD+DIS208.02
LR 3300S / P	8394 / 300 / 400	DD+DIS078.02D DD+DIS078.02E DD+DIS078.02F	F7.5110.9004.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X obsolete, successor DD+DIS095.03
LR 3300S	8394 / 300 / 400	DD+DIS208.02E	F7.8394.9010.0	Exchange Instructions for FLASH-ROM SW release LTP_1A04 CM+9.8394.3576.0 replaces DD+DIS192.01
LR 3300S	8394 / 300 / 400	DD+DIS095.03D DD+DIS095.03E DD+DIS095.03F	F7.5110.9005.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X and CM+9.9499.8080.X obsolete, successor DD+DIS054.05

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
LR 3300S	8394 / 300 / 400	DD+DIS136.03D DD+DIS136.03E DD+DIS136.03F	F7.5120.9015.0	IO SMOT LOW LEVEL Sepper Motor Board CM+9.5120 9650 _ obsolete, successor DD+DIS195.03
LR 3300S	8394 / 300 / 400	DD+DIS195.03D DD+DIS195.03E DD+DIS195.03F	F7.5120.9015.0	IO SMOT LOW LEVEL Sepper Motor Board CM+9.5120 9650 _ obsolete, successor DD+DIS310.03
LR 3300S	8394 / 300 / 400	DD+DIS310.03D DD+DIS310.03E DD+DIS310.03F	F7.5120.9024.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS347.03
LR 3300S	8394 / 300 / 400	DD+DIS347.03D DD+DIS347.03E DD+DIS347.03F	F7.5120.9024.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS168.04
LR 3300S	8394 / 300 / 400	DD+DIS168.04D DD+DIS168.04E DD+DIS168.04F	F7.5120.9028.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS433.04
LR 3300S	8394 / 300 / 400	DD+DIS433.04D DD+DIS433.04E DD+DIS433.04F	F7.5120.9034.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board replaces DD+DIS168.04
LR 3300S	8394 / 300 / 400	DD+DIS054.05D DD+DIS054.05E DD+DIS054.05F	F7.5110.9007.0	Installing the Stepper Motor Board CM+9 5110 1165 X and CM+9.9499.8080.X replaces DD+DIS095.03
LR 3300S	8394/300	DD+DIS047.02E	F7.8394.9008.0	Installation Instructions Software EPROM LTP_1A03
LR 5200P	8394/600	DD+DIS186.03E	F7.8394.9014.0	MUST – MODIFICATION with KIT CM+9.8394 9070 0 to avoid the failures of GS1 in the machines SN4000 through SN5266 obsolete, successor DD+DIS346.03
LR 5200P	8394/600	DD+DIS346.03E	F7.8394.9016.0	MUST – MODIFICATION with KIT CM+9.8394 9070 0 replaces DD+DIS186.03
LR 5200P	8394	-	F7.8351.4206.1	Different hose length for CM+9.8351.4205.1 and CM+9.8381.4005.1
LR 5200P	8394	-	F7.8394.4911.0	Description for exchange Print Engine

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
LR 5200P	8394	-	F7.8394.6676.0	Mounting new film guide plate UNGÜLTIG
LR 5200P	8394	DD+DIS010.97E		Installation Instructions for the Darkroom Feed Table
LR 5200P	8394	DD+DIS002.98E		Enclosure for modification Kit CIC (COMPACT IMAGE CENTER) with LR 5200 – Type 8394
LR 5200P	8394	DD+DIS050.98E		LPT01805 Software Upgrade for LR 2100, LR 3300 (S/P) and LR 5200 (S/P) (Release 02/98)
LR 5200/P	8394	DD+DIS085.98E	F7.8394.9021.0	Replacement of the Laser unit (CM+9.8394.9020.0)
LR 5200P	8394	DD+DIS092.98E		Installation Instructions for the Three-Way Taps
LR 5200P	8394	DD+DIS111.98E		Replacement of stepper motor boards
LR 5200P	8394	DD+DIS128.98M	F7.8390.9948.0	Enclosure for EPROM-SWR LTP01806 CM+9.8394.3618.0 obsolete successor DD+DIS267.99
LR 5200P	8394	DD+DIS129.98E		LPT01806 Software Upgrade for LR 2100, LR 3300 (S/P) and LR 5200 (S/P) (Release 07/98) obsolete successor DD+DIS228.99
LR 5200P	8394	DD+DIS136.98E	-	Replacement of the Polygon (CM+9.8394.5301.3)
LR 5200P	8394	DD+DIS167.98E	F7.5110.1162.0	Replacement of Stepper Motor Boards obsolete successor DD+DIS117.00
LR 5200P	8394	DD+DIS228.99E	F7.8394.9022.0	
LR 5200P	8394	DD+DIS252.99E	F7.5212.9132.0	Installation Instructions for the Modification Kit (CM+9.5212.9030.0) MODIFICATION against bulging intermediate tank walls
LR 5200P	8394	DD+DIS267.99M	F7.8394.9949.0	Enclosure for EPROM-SWR LTP01908 CM+9.8394.3620.0 replaces DD+DIS128.98
LR 5200P	8394	DD+DIS107.00M	F7.8394.9001.0	Dispenser Assembly (CM+9.8381.9200.1) and Receiver Assembly (CM+9.8382.9200.2)

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
LR 5200P	8394	DD+DIS117.00D DD+DIS117.00E DD+DIS117.00F	F7.5110.1163.0	Replacement of the Stepper Motor Board (CM+9.5110.1165.X) obsolete, successor DD+DIS078.02
LR 5200P	8394	DD+DIS147.00D DD+DIS147.00E DD+DIS147.00F DD+DIS147.00I DD+DIS147.00P DD+DIS147.00S	F7.5120.1776.0	Installation Instructions for the Cooling System CM+9.5110.1770.1 replaces DD+DIS069.98
LR 5200P	8394	DD+DIS214.00M	F7.8381.9001.0	Dispenser Type 8381/200 (ABC Code 3N176) and Receiver Type 8382/200 (ABC Code 34K86)
LR 5200P	8394	DD+DIS274.00E	F7.8394.9023.0	Installation Instructions for EPROM SW release LTP_1912 CM+9.8394.3621.X obsolete, successor DD+DIS005.01
LR 5200P	8394	DD+DIS275.00M	F7.8394.9950.0	Enclosure for EPROM SW release LTP1912 CM+9.8394.3621.X (314 GS) obsolete, successor DD+DIS005.01
LR 5200P	8394	DD+DIS276.00M	F7.8394.9002.0	Dispenser komplett (CM+9.8381.9200.X); Receiver komplett (CM+9.8382.9200.X) obsolete, successor DD+DIS005.01
LR 5200P	8394	DD+DIS343.00M	F7.8390.3073.0	Set of toothed belts
LR 5200P	8394	DD+DIS005.01E	F7.8394.9024.0	Installation Instructions for EPROM SW release LTP_1A01 CM+9.8394.3622.X obsolete, successor DD+DIS207.02E
LR 5200P	8394	DD+DIS192.01E	F7.8394.9005.0	Exchange Instructions for FLASH-ROM SW release LTP_1A01 CM+9.8394.3576.0 obsolete, successor DD+DIS208.02
LR 5200P	8394	DD+DIS016.02D DD+DIS016.02E DD+DIS016.02F	F7.5210.9001.0	Circulation pumps for the developer, fixer, water tank CM+9.5210.2740.0 (Housing RED)

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
LR 5200P	8394	DD+DIS017.02D DD+DIS017.02E DD+DIS017.02F	F7.5210.9002.0	Circulation pumps for the developer, fixer, water tank CM+9.5210.2620.0 (Housing BLUE)
LR 5200P	8394	DD+DIS044.02E	Sonderaktion	Installation Instructions Software for the Laser Imager: EPROM LTP_1A03 CM+9.8394.3531.0 Sonderaktion dieses Beilageblatt wird nur einmalig 50 EPROMS für die Vorabversion der Software für China beigelegt
LR 5200P	8394	DD+DIS078.02D DD+DIS078.02E DD+DIS078.02F	F7.5110.9004.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X obsolete, successor DD+DIS095.03
LR 5200P	8394	DD+DIS207.02E	F7.8394.9009.0	Installation Instructions for ERPOM Sw release LTP_1A04 CM+9.8394.3623.0 replaces DD+DIS005.01
LR 5200P	8394	DD+DIS208.02E	F7.8394.9010.0	Exchange Instructions for FLASH-ROM SW release LTP_1A04 CM+9.8394.3576.0 replaces DD+DIS192.01
LR 5200P	8394	DD+DIS272.02D DD+DIS272.02E DD+DIS272.02F	F7.5212.9133.0	Installation Instructions for the Tank Reinforcement CM+9.5212.9030.1
LR 5200P	8394	DD+DIS006.03E	F7.8394.9012.0	Installation Instructions for the Film Guide Plate CM+9.8394.6672.0
LR 5200P	8394	DD+DIS095.03D DD+DIS095.03E DD+DIS095.03F	F7.5110.9005.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X and CM+9.9499.8080.X obsolete, successor DD+DIS054.05
LR 5200P	8394	DD+DIS136.03D DD+DIS136.03E DD+DIS136.03F	F7.5120.9015.0	IO SMOT LOW LEVEL Sepper Motor Board CM+9.5120 9650 _ obsolete, successor DD+DIS195.03
LR 5200P	8394	DD+DIS195.03D DD+DIS195.03E DD+DIS195.03F	F7.5120.9015.0	IO SMOT LOW LEVEL Sepper Motor Board CM+9.5120 9650 _ obsolete, successor DD+DIS310.03

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
LR 5200P	8394	DD+DIS230.03D DD+DIS230.03E DD+DIS230.03F	F7.5210.9012.0	Modification Kit Pump Drive Assembly (Synchro-Motor Drive) CM+9.5210.2800._
LR 5200P	8394	DD+DIS310.03D DD+DIS310.03E DD+DIS310.03F	F7.5120.9024.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS347.03
LR 5200P	8394	DD+DIS347.03D DD+DIS347.03E DD+DIS347.03F	F7.5120.9024.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS168.04
LR 5200P	8394	DD+DIS168.04D DD+DIS168.04E DD+DIS168.04F	F7.5120.9028.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS433.04
LR 5200P	8394	DD+DIS433.04D DD+DIS433.04E DD+DIS433.04F	F7.5120.9034.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board replaces DD+DIS168.04
LR 5200P	8394	DD+DIS025.04E	F7.8394.9017.0	Installation Instructions for the Fuse Bracket CM+9.8394 2500 0 obsolete, successor DD+DIS161.04
LR 5200P	8394	DD+DIS161.04E	F7.8394.9018.0	Installation Instructions for the Fuse Bracket CM+9.8394 2500 0 obsolete, successor DD+DIS078.06
LR 5200P	8394	DD+DIS202.04E	F7.8394.9019.0	Replacement of the Control Board GS1 CM+9.8394.9080._ (GS1 + Fuse Bracket) obsolete, successor DD+DIS079.06
LR 5200P	8394	DD+DIS054.05D DD+DIS054.05E DD+DIS054.05F	F7.5110.9007.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X replaces DD+DIS095.03
LR 5200P	8394	DD+DIS078.06E	F7.8394.9026.0	Installation Instructions for the Fuse Bracket CM+9.8394 2500 0 replaces DD+DIS161.04

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
LR 5200P	8394	DD+DIS079.06E	F7.8394.9025.0	Replacement of the Control Board GS1 CM+9.8394 9080 _ (GS1 + Fuse Bracket) replaces DD+DIS202.04
LRDC		DD+DIS129.02E	A340650.0	Installation Instructions: FireWire Interface, FireWire cable and Film Processor EPROM
LRDC	7201	DD+DIS050.03E	A340283.0	Enclosure: MG3000 PSO Configuration
LRDC	7201	DD+DIS127.03E	A431594.0	Enclosure: Exchange procedure: LRDC Swap Controller Kit
LRDC	7201	DD+DIS240.03E	A342869.0	Enclosure: FLC1.00.12
LRDC	7201	DD+DIS221.05E	A351348.0	SW Upgrade Instructions to FLC 1.01.14
LRDC	7201	DD+DIS223.05E	A351567.0	Firewire Replacement Instructions at the Laser Imager
MAMORAY Classic E.O.S.	5272/100	DD+DIS173.00D DD+DIS173.00E DD+DIS173.00F	F7.5272.1084.1	Installation Documentation obsolete, successor DD+DIS364.03
MAMORAY Classic E.O.S.	5272/100	DD+DIS272.00D DD+DIS272.00E DD+DIS272.00F DD+DIS272.00I DD+DIS272.00P DD+DIS272.00S	F7.5220.6818.0	Adjustment Instructions: Bracket (CM+9.5270.6817.2)
MAMORAY Classic E.O.S.	5272/100	DD+DIS309.00D DD+DIS309.00E DD+DIS309.00F DD+DIS309.00P	F7.5270.3071.1	Installation Instructions: Light tight cover (II): CM+9.5270.3070.1 replaces DD+DIS136.00
MAMORAY Classic E.O.S.	5272/100	DD+DIS074.01D DD+DIS074.01E DD+DIS074.01F DD+DIS074.01P DD+DIS074.01I DD+DIS074.01S	F7.5270.9001.0	Fitting of a clamping piece below the replenisher nozzles for the developer and fixer tanks

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MAMORAY Classic E.O.S.	5272/100	DD+DIS084.01D DD+DIS084.01E DD+DIS084.01F DD+DIS084.01I DD+DIS084.01P DD+DIS084.01S	F7.5272.9003.0	Software Version CEOS CM+9.5272.7760.0
MAMORAY Classic E.O.S.	5272/100	DD+DIS008.02D DD+DIS008.02E DD+DIS008.02F DD+DIS008.02P	F7.5272.9005.0	Overview of the machine specific application of the Software Versions CEOS und MEOS
MAMORAY Classic E.O.S.	5272/100	DD+DIS017.02D DD+DIS017.02E DD+DIS017.02F	F7.5210.9002.0	Circulation pumps for the developer, fixer, water tank CM+9.5210.2620.0 (Housing BLUE)
MAMORAY Classic E.O.S.	5272/100	DD+DIS059.03D DD+DIS059.03E DD+DIS059.03F	F7.5121.1144.0 F7.5121.1145.0 F7.5121.1146.0	Steuerkarte GS1 CM+9.5270.7850._
MAMORAY Classic E.O.S.	5272/100	DD+DIS065.03D DD+DIS065.03E DD+DIS065.03F	F7.5270.9006.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS 110.03
MAMORAY Classic E.O.S.	5272/100	DD+DIS110.03D DD+DIS110.03E DD+DIS110.03F	F7.5270.9007.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS 193.03
MAMORAY Classic E.O.S.	5272/100	DD+DIS193.03D DD+DIS193.03E DD+DIS193.03F	F7.5270.9008.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS165.04
MAMORAY Classic E.O.S.	5272/100	DD+DIS277.03D DD+DIS277.03E DD+DIS277.03F	F7.5270.9009.0	Software Version EOSUNIV1007 obsolete, successor DD+DIS167.04

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MAMORAY Classic E.O.S.	5272/100	DD+DIS328.03D DD+DIS328.03E DD+DIS328.03F	F7.5270.9012.0	Clock Chip IC52 replaces DD+DIS109.03
MAMORAY Classic E.O.S.	5272/100	DD+DIS364.03D DD+DIS364.03E DD+DIS364.03F	F7.5272.1092.0	Installation procedure replaces DD+DIS173.00
MAMORAY Classic E.O.S.	5272/100	DD+FUJ078.03E	F7.5270.1106.0	Aufkleber Steuerkarte PCB1 CM+9.5270.9450.x
MAMORAY Classic E.O.S.	5272/100	DD+FUJ080.03E	F7.5273.1011.0	Enclosure: Calibration of the Replenishment Rates replaces DD+FUJ001.02
MAMORAY Classic E.O.S.	5272/100	DD+DIS278.03D DD+DIS278.03E DD+DIS278.03F	F7.5120.9027.0	Prozessor – Software – Version CLLC1107 obsolete, successor DD+DIS205.04
MAMORAY Classic E.O.S.	5272/100	DD+DIS344.03D DD+DIS344.03E DD+DIS344.03F	F7.5270.9013.0	Installation of the Control Board (PCB1) CM+9.5270 9450 X obsolete, successor DD+DIS206.04
MAMORAY Classic E.O.S.	5272/100	DD+DIS104.04D DD+DIS104.04E DD+DIS104.04F	F7.5270.9014.0	Installation of the Tank Reinforcement CM+9.5270 9071 _
MAMORAY Classic E.O.S.	5272/100	DD+DIS165.04D DD+DIS165.04E DD+DIS165.04F	F7.5270.9015.0	Installing the Control Board GS1 CM+9 5270 7960 _ . obsolete successor DD+DIS432.04
MAMORAY Classic E.O.S.	5272/100	DD+DIS167.04D DD+DIS167.04E DD+DIS167.04F	F7.5270.9016.0	Software Version EOSUNIV1007 replaces DD+DIS277.03
MAMORAY Classic E.O.S.	5272/100	DD+DIS205.04D DD+DIS205.04E DD+DIS205.04F	F7.5120.9029.0	Prozessor – Software – Version CLLC1203 obsolete, successor DD+DIS315.04

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MAMORAY Classic E.O.S.	5272/100	DD+DIS206.04D DD+DIS206.04E DD+DIS206.04F	F7.5270.9017.0	Installation of the Control Board (PCB1) CM+9.5270 9450 X obsolete, successor DD+DIS051.05
MAMORAY Classic E.O.S	5272/100	DD+DIS274.04M	F2.5270.8031.1	Auspackanleitung replaces DD+FUJ079.03
MAMORAY Classic E.O.S.	5272/100	DD+DIS315.04D DD+DIS315.04E DD+DIS315.04F	F7.5120.9031.0	Installing the Processor Software Version CLLC1203 CM+9 5270 9410 X obsolete, successor DD+DIS004.05
MAMORAY Classic E.O.S	5272/100	DD+DIS330.04D DD+DIS330.04E DD+DIS330.04F	F7.5270.9018.0	Replacing the Connection Cable of the 24V Fan CM+9.5270.7120.X obsolete, successor DD+DIS319.05
MAMORAY Classic E.O.S	5272/100	DD+DIS402.04D DD+DIS402.04E DD+DIS402.04F	-	Waste Air Flow Measurement at Film Processors with air velocity meter 10+9.9999.1158.0
MAMORAY Classic E.O.S.	5272/100	DD+DIS004.05D DD+DIS004.05E DD+DIS004.05F	F7.5120.9038.0	Installing the Processor Software Version CLLC1301 CM+9 5270 9410 X replaces DD+DIS315.04
MAMORAY Classic E.O.S	5272/100	DD+DIS051.05D DD+DIS051.05E DD+DIS051.05F	F7.5270.9021.0	Installation of the Control Board (PCB1) CM+9.5270 9450 X replaces DD+DIS206.04
MAMORAY Classic E.O.S	5272/100	DD+DIS196.05D DD+DIS196.05E DD+DIS196.05F	F7.5270.9022.0	Installing the Current Sensor Board CM+9.9499 3620 X.
MAMORAY Classic E.O.S	5272/100	DD+DIS319.05D DD+DIS319.05E DD+DIS319.05F	F7.5270.9024.0	Replacing the Connection Cable of the 24V Fan CM+9.5270.7120.X replaces DD+DIS330.04
MAMORAY Classic E.O.S	5272/100	DD+DIS372.06D DD+DIS372.06E DD+DIS372.06F	F7.5210.9013.0	Circuit points changed for the main switch

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MAMORAY Compact E.O.S.	5120/200	DD+DIS105.00E	F7.5120.1084.0	Installation Instructions for Mamoray Compact E.O.S.
MAMORAY Compact E.O.S.	5120/200	DD+DIS272.00D DD+DIS272.00E DD+DIS272.00F DD+DIS272.00I DD+DIS272.00P DD+DIS272.00S	F7.5270.6818.0	Adjustment Instructions: Bracket (CM+9.5270.6817.2)
MAMORAY Compact E.O.S.	5120/200	DD+DIS368.00D DD+DIS368.00E DD+DIS368.00F DD+DIS368.00I DD+DIS368.00S	F7.5101.1019.0	Installation Instructions for the Dispenser 5101/100 obsolete, successor DD+DIS310.02
MAMORAY Compact E.O.S.	5120/200	DD+DIS074.01D DD+DIS074.01E DD+DIS074.01F DD+DIS074.01P DD+DIS074.01I DD+DIS074.01S	F7.5270.9001.0	Fitting of a clamping piece below the replenisher nozzles for the developer and fixer tanks
MAMORAY Compact E.O.S.	5120/200	DD+DIS085.01D DD+DIS085.01E DD+DIS085.01F DD+DIS085.01P	F7.5270.9003.0	Software Version CEOS CM+9.5270.7762.0
MAMORAY Compact E.O.S.	5120/200	DD+DIS128.01D DD+DIS128.01E DD+DIS128.01F DD+DIS128.01I DD+DIS128.01S	F7.5120.9001.0	Introduction of Software CO3_1427 obsolete, successor DD+DIS140.01

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MAMORAY Compact E.O.S.	5120/200	DD+DIS140.01D DD+DIS140.01E DD+DIS140.01F DD+DIS140.01I DD+DIS140.01S	F7.5120.9002.0	Introduction of Software CO3_1427 (Modifikationskit) obsolete, successor DD+DIS202.01
MAMORAY Compact E.O.S.	5120/200	DD+DIS145.01D DD+DIS145.01E DD+DIS145.01F DD+DIS145.01I DD+DIS145.01S	F7.5100.0509.0	Installation Instructions for the "Data Printer Kit" Option Type 5100/500" ABC Code FS6N6
MAMORAY Compact E.O.S.	5120/200	DD+DIS202.01D DD+DIS202.01E DD+DIS202.01F DD+DIS202.01I DD+DIS202.01S		Modification Kit CM+9.5120.0908.0 replaces DD+DIS140.01
MAMORAY Compact E.O.S.	5120/200	DD+DIS240.01D DD+DIS240.01E DD+DIS240.01F DD+DIS240.01I DD+DIS240.01S DD+DIS240.01P	F7.5120.9003.0	Installations and Operating Instructions for the Compact E.O.S. Remote Service CM+9.5120.0860.0 obsolete, successor DD+DIS062.02
MAMORAY Compact E.O.S.	5120/200	DD+DIS278.01E	F7.5270.9301.0	Software version CEOS1602; EPROM Set IC50/51 CM+9.5270.9300.0 This EPROM set contains special software which has been designed especially for the Chinese market.
MAMORAY Compact E.O.S.	5120/200	DD+DIS003.02D DD+DIS003.02E DD+DIS003.02F DD+DIS003.02I DD+DIS003.02P DD+DIS003.02S	F7.5120.9004.0	Modification Kit CM+9.5120.9600.1 SW CO3_1515

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MAMORAY Compact E.O.S.	5120/200	DD+DIS017.02D DD+DIS017.02E DD+DIS017.02F	F7.5210.9002.0	Circulation pumps for the developer, fixer, water tank CM+9.5210.2620.0 (Housing BLUE)
MAMORAY Compact E.O.S.	5120/200/	DD+DIS059.02M	F7.5120.1006.0	Enclosure: Transport safeguard of the film transport flap
MAMORAY Compact E.O.S.	5120/200	DD+DIS062.02D DD+DIS062.02E DD+DIS062.02F DD+DIS062.02I DD+DIS062.02P DD+DIS062.02S	F7.5120.9005.0	Enclosure: Installation Instructions for CoRetec software replaces DD+DIS240.01
MAMORAY Compact E.O.S.	5120/200	DD+DIS147.02	F7.5120.0502.1	Installation Instructions darkroom feed table replaces DD+DIS186.98
MAMORAY Compact E.O.S.	5120/200	DD+DIS154.02D DD+DIS154.02E DD+DIS154.02F DD+DIS154.02I DD+DIS154.02P DD+DIS154.02S	F7.5120.9006.0	Modification Kit CM+9.5120.9600.3 obsolete, successor DD+DIS111.03
MAMORAY Compact E.O.S.	5120/200	DD+DIS192.02D DD+DIS192.02E DD+DIS192.02F DD+DIS192.02I DD+DIS192.02P DD+DIS192.02S	F7.5120.9101.0	Installation Instructions for Replacement of the RK188pro CM+9.5120.9100.X
MAMORAY Compact E.O.S.	5120/200	DD+DIS202.02D DD+DIS202.02E DD+DIS202.02F	F7.5120.9007.0	Installation Instructions for the Conversion Kit: RK188+ → RK188 pro CM+9.5120.9700.X

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MAMORAY Compact E.O.S.	5120/200	DD+DIS204.02D DD+DIS204.02E DD+DIS204.02F DD+DIS204.02I DD+DIS204.02P DD+DIS204.02S	F7.5120.9008.0	Installation Instructions for the Dispenser CM+9.5101.9200.0 obsolete, successor DD+DIS310.02
MAMORAY Compact E.O.S.	5120/200	DD+DIS227.02D DD+DIS227.02E DD+DIS227.02F	F7.5120.9009.0	Adjustment Instructions for the Vacuum Switch 400S2 after Replacement of the Pump Head CM+9.5120.7525.0
MAMORAY Compact E.O.S.	5120/200	DD+DIS271.02D DD+DIS271.02E DD+DIS271.02F	F7.5121.1783.0	Installation Instructions for the Humidifier Type 5110 / 510 replaces DD+DIS164.00
MAMORAY Compact E.O.S.	5120/200	DD+DIS310.02D DD+DIS310.02E DD+DIS310.02F	F7.5120.9011.0	Installation Instructions for Dispenser CM+9.5101.9200.1 replaces DD+DIS368.00, DD+DIS204.02
MAMORAY Compact E.O.S.	5120/200	DD+DIS059.03D DD+DIS059.03E DD+DIS059.03F	F7.5121.1144.0 F7.5121.1145.0 F7.5121.1146.0	Steuerkarte GS1 CM+9.5270.7850._
MAMORAY Compact E.O.S.	5120/200	DD+DIS065.03D DD+DIS065.03E DD+DIS065.03F	F7.5270.9006.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS110.03
MAMORAY Compact E.O.S.	5120/200	DD+DIS110.03D DD+DIS110.03E DD+DIS110.03F	F7.5270.9007.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS193.03
MAMORAY Compact E.O.S.	5120/200	DD+DIS111.03D DD+DIS111.03E DD+DIS111.03F	F7.5120.9013.0	Modification Kit CM+9.5120.9600.4 replaces DD+DIS154.02
MAMORAY Compact E.O.S.	5120/200	DD+DIS136.03D DD+DIS136.03E DD+DIS136.03F	F7.5120.9015.0	IO SMOT LOW LEVEL Stepper Motor Board CM+9.5120.9650 _ obsolete, successor DD+DIS195.03

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MAMORAY Compact E.O.S.	5120/200	DD+DIS190.03D DD+DIS190.03E DD+DIS190.03F	F7.5120.9016.0	Modification Kit CO3_1604 CM+9.5120 9600 5 obsolete, successor DD+DIS164.04
MAMORAY Compact E.O.S.	5120/200	DD+DIS191.03D DD+DIS191.03E DD+DIS191.03F	F7.5120.9017.0	DIL-EPROM (IC1) CO3_1604 CM+9.5120 0913 0 obsolete, successor DD+DIS434.04
MAMORAY Compact E.O.S.	5120/200	DD+DIS192.03D DD+DIS192.03E DD+DIS192.03F	F7.5120.9018.0	FLASH-EPROM (IC46) CO3_1604 CM+9.5120 8321 0 obsolete, successor DD+DIS274.03
MAMORAY Compact E.O.S.	5120/200	DD+DIS193.03D DD+DIS193.03E DD+DIS193.03F	F7.5270.9008.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS165.04
MAMORAY Compact E.O.S.	5120/200	DD+DIS195.03D DD+DIS195.03E DD+DIS195.03F	F7.5120.9020.0	IO SMOT LOW LEVEL Sepper Motor Board CM+9.5120 9650 _ obsolete, successor DD+DIS310.03
MAMORAY Compact E.O.S.	5120/200	DD+DIS200.03D DD+DIS200.03E DD+DIS200.03F	F7.5120.9021.0	Installation Instructions for the Conversion Kit: RK188+ → RK188 pro CM+9.5120.9700.X obsolete, successor DD+DIS166.04
MAMORAY Compact E.O.S.	5120/200	DD+DIS274.03D DD+DIS274.03E DD+DIS274.03F	F7.5120.9018.0	Installation der Filmhandling-Software CO3_1604 obsolete, successor DD+DIS435.04
MAMORAY Compact E.O.S.	5120/200	DD+DIS310.03D DD+DIS310.03E DD+DIS310.03F	F7.5120.9022.0	IO SMOT LOW LEVEL Sepper Motor Board CM+9.5120 9650 _ obsolete, successor DD+DIS347.03
MAMORAY Compact E.O.S.	5120/200	DD+DIS322.03D DD+DIS322.03E DD+DIS322.03F	F7.5120.9023.0	Replace the IOB-SIN-5STEP Stepper Motor PCB (GS229) obsolete, successor DD+DIS029.04

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MAMORAY Compact E.O.S.	5120/200	DD+DIS328.03D DD+DIS328.03E DD+DIS328.03F	F7.5270.9012.0	Clock Chip IC52 replaces DD+DIS109.03
MAMORAY Compact plus	5120/200	DD+DIS347.03D DD+DIS347.03E DD+DIS347.03F	F7.5120.9024.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS168.04
MAMORAY Compact E.O.S.	5120/200	DD+DIS029.04D DD+DIS029.04E DD+DIS029.04F	F7.5120.9023.0	Replace the IOB-SIN-5STEP Stepper Motor PCB (GS229) obsolete, successor DD+DIS314.04
MAMORAY Compact E.O.S.	5120/200	DD+DIS104.04D DD+DIS104.04E DD+DIS104.04F	F7.5270.9014.0	Installation of the Tank Reinforcement CM+9.5270 9071 _
MAMORAY Compact E.O.S.	5120/200	DD+DIS164.04D DD+DIS164.04E DD+DIS164.04F	F7.5120.9025.0	Modification Kit CO3_1604 CM+9.5120 9600 _ obsolete, successor DD+DIS431.04
MAMORAY Compact E.O.S.	5272/200	DD+DIS165.04D DD+DIS165.04E DD+DIS165.04F	F7.5270.9015.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS432.03
MAMORAY Compact E.O.S.	5120/200	DD+DIS166.04D DD+DIS166.04E DD+DIS166.04F	F7.5120.9026.0	Installation Instructions for the Conversion Kit: RK188+ → RK188 pro CM+9.5120.9700.X obsolete, successor DD+DIS438.04
MAMORAY Compact E.O.S.	5120/200	DD+DIS168.04D DD+DIS168.04E DD+DIS168.04F	F7.5120.9028.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS433.04
MAMORAY Compact E.O.S.	5120/200	DD+DIS200.04D DD+DIS200.04E DD+DIS200.04F	F7.8360.9001.0	Installing a Spacer Plate CM+9.8360 6018 X

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MAMORAY Compact E.O.S.	5120/200	DD+DIS314.04D DD+DIS314.04E DD+DIS314.04F	F7.5120.9032.0	Replacing the IOB-SIN-5STEP Stepper Motor Board (GS229 / CM+9.5120.9750.X) obsolete, successor DD+DIS130.05
MAMORAY Compact E.O.S.	5120/200	DD+DIS323.04D DD+DIS323.04E DD+DIS323.04F	F7.5121.9001.0	Solenoid Clutch Assembly CM+9.5120 9490 X and Top Coupling Shaft CM+9.5110 4270 X no longer available. Successor: Top Coupling Shaft Assembly CM+9.5121.4280.X
MAMORAY Compact E.O.S.	5120/200	DD+DIS330.04D DD+DIS330.04E DD+DIS330.04F	F7.5270.9018.0	Replacing the Connection Cable of the 24V Fan CM+9.5270.7120.X obsolete, successor DD+DIS319.05
MAMORAY Compact E.O.S.	5120/200	DD+DIS402.04D DD+DIS402.04E DD+DIS402.04F	-	Waste Air Flow Measurement at Film Processors with air velocity meter 10+9.9999.1158.0
MAMORAY Compact E.O.S.	5120/200	DD+DIS431.04D DD+DIS431.04E DD+DIS431.04F	F7.5120.9033.0	Modification Kit CO3_1702 CM+9.5120 9600 _ replaces DD+DIS164.04
MAMORAY Compact E.O.S.	5120/200	DD+DIS432.04D DD+DIS432.04E DD+DIS432.04F	F7.5270.9019.0	Steuerkarte GS1 CM+9.5270.7850._ obsolete, successor DD+DIS242.05
MAMORAY Compact E.O.S.	5120/200	DD+DIS434.04D DD+DIS434.04E DD+DIS434.04F	F7.5120.9035.0	Installing the DIL-EPROM (IC1) CO3_1702 CM+9 5120 0914 0 replaces DD+DIS191.03
MAMORAY Compact E.O.S.	5120/200	DD+DIS435.04D DD+DIS435.04E DD+DIS435.04F	F7.5120.9036.0	Installation der Filmhandling-Software CO3_1604 Replaces DD+DIS274.03
MAMORAY Compact E.O.S.	5120/200	DD+DIS438.04D DD+DIS438.04E DD+DIS438.04F	F7.5120.9037.0	Installation Instructions for the Conversion Kit: RK188+ → RK188 pro CM+9.5120.9700.X replaces DD+DIS166.04

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MAMORAY Compact E.O.S.	5120/200	DD+DIS130.05D DD+DIS130.05E DD+DIS130.05F	F7.5120.9039.0	Replace the IOB-SIN-5STEP Stepper Motor PCB (GS229) replaces DD+DIS314.04
MAMORAY Compact E.O.S.	5120/200	DD+DIS196.05D DD+DIS196.05E DD+DIS196.05F	F7.5270.9022.0	Installing the Current Sensor Board CM+9.9499 3620 X.
MAMORAY Compact E.O.S.	5120/200	DD+DIS242.05D DD+DIS242.05E DD+DIS242.05F	F7.5270.9023.0	Steuerkarte GS1 CM+9.5270.7850._ replaces DD+DIS432.04
MAMORAY Compact E.O.S.	5120/200	DD+DIS319.05D DD+DIS319.05E DD+DIS319.05F	F7.5270.9024.0	Replacing the Connection Cable of the 24V Fan CM+9.5270.7120.X replaces DD+DIS330.04
MAMORAY Compact E.O.S.	5120/200	DD+DIS372.06D DD+DIS372.06E DD+DIS372.06F	F7.5210.9013.0	Circuit points changed for the main switch
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS059.02M	F7.5120.1006.0	Enclosure: Transport safeguard of the film transport flap
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS062.02D DD+DIS062.02E DD+DIS062.02F DD+DIS062.02I DD+DIS062.02P DD+DIS062.02S	F7.5120.9005.0	Enclosure: Installation Instructions for CoRetec software replaces DD+DIS240.01
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS102.02D DD+DIS102.02E DD+DIS102.02F DD+DIS102.02I DD+DIS102.02P DD+DIS102.02S	F7.5121.1079.0	Startup Instructions obsolete, successor DD+DIS059.04

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS192.02D DD+DIS192.02E DD+DIS192.02F DD+DIS192.02I DD+DIS192.02P DD+DIS192.02S	F7.5120.9101.0	Installation Instructions for Replacement of the RK188pro CM+9.5120.9100.X
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS204.02D DD+DIS204.02E DD+DIS204.02F DD+DIS204.02I DD+DIS204.02P DD+DIS204.02S	F7.5120.9008.0	Installation Instructions for the Dispenser CM+9.5101.9200.0 obsolete, successor DD+DIS310.02
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS227.02D DD+DIS227.02E DD+DIS227.02F	F7.5120.9009.0	Adjustment Instructions for the Vacuum Switch 400S2 after Replacement of the Pump Head CM+9.5120.7525.0
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS271.02D DD+DIS271.02E DD+DIS271.02F	F7.5121.1783.0	Installation Instructions for the Humidifier Type 5110 / 510 replaces DD+DIS164.00
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+FUJ078.03E	F7.5270.1106.0	Aufkleber PCB1
MAMORAY Compact E.O.S. LC	5120 / 400 / 405	DD+DIS274.03D DD+DIS274.03E DD+DIS274.03F	F7.5120.9018.0	Installation der Filmhandling-Software CO3_1604 obsolete, successor DD+DIS435.04
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS278.03D DD+DIS278.03E DD+DIS278.03F	F7.5120.9027.0	Prozessor – Software – Version CLLC1107 obsolete, successor DD+DIS205.04
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS322.03D DD+DIS322.03E DD+DIS322.03F	F7.5120.9023.0	Replace the IOB-SIN-5STEP Stepper Motor PCB (GS229) obsolete, successor DD+DIS029.04

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS328.03D DD+DIS328.03E DD+DIS328.03F	F7.5270.9012.0	Clock Chip IC52 replaces DD+DIS109.03
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS344.03D DD+DIS344.03E DD+DIS344.03F	F7.5270.9013.0	Installation of the Control Board (PCB1) CM+9.5270 9450 X obsolete, successor DD+DIS206.04
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS029.04D DD+DIS029.04E DD+DIS029.04F	F7.5120.9023.0	Replace the IOB-SIN-5STEP Stepper Motor PCB (GS229) obsolete, successor DD+DIS314.04
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS059.04D DD+DIS059.04E DD+DIS059.04F	F7.5121.1144.0	Inbetriebnahmedokumentation replaces DD+DIS102.02
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS061.04M	F7.5120.1011.0	Kalibrierung der Regeneratpumpen replaces DD+DIS002.02M
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS104.04D DD+DIS104.04E DD+DIS104.04F	F7.5270.9014.0	Installation of the Tank Reinforcement CM+9.5270 9071 _
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS200.04D DD+DIS200.04E DD+DIS200.04F	F7.8360.9001.0	Installing a Spacer Plate CM+9.8360 6018 X
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS205.04D DD+DIS205.04E DD+DIS205.04F	F7.5120.9029.0	Prozessor – Software – Version CLLC1203 obsolete, successor DD+DIS315.04
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS206.04D DD+DIS206.04E DD+DIS206.04F	F7.5270.9017.0	Installation of the Control Board (PCB1) CM+9.5270 9450 X obsolete, successor DD+DIS051.05
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS314.04D DD+DIS314.04E DD+DIS314.04F	F7.5120.9032.0	Replacing the IOB-SIN-5STEP Stepper Motor Board (GS229 / CM+9.5120.9750.X) obsolete, successor DD+DIS130.05

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS315.04D DD+DIS315.04E DD+DIS315.04F	F7.5120.9031.0	Installing the Processor Software Version CLLC1203 CM+9 5270 9410 X obsolete, successor DD+DIS004.05
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS323.04D DD+DIS323.04E DD+DIS323.04F	F7.5121.9001.0	Solenoid Clutch Assembly CM+9.5120 9490 X and Top Coupling Shaft CM+9.5110 4270 X no longer available. Successor: Top Coupling Shaft Assembly CM+9.5121 4280 X
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS385.04D DD+DIS385.04E DD+DIS385.04F	F7.5272.9006.0	Attaching the Roller Diagram for the Mammography Developer Rack CM+9.5272. 8850.1
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS402.04D DD+DIS402.04E DD+DIS402.04F	-	Waste Air Flow Measurement at Film Processors with air velocity meter 10+9.9999.1158.0
MAMORAY Compact E.O.S. LC	5120 / 400 / 405	DD+DIS435.04D DD+DIS435.04E DD+DIS435.04F	F7.5120.9036.0	Installation der Filmhandling-Software CO3_1604 replaces DD+DIS274.03
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS004.05D DD+DIS004.05E DD+DIS004.05F	F7.5120.9038.0	Installing the Processor Software Version CLLC1301 CM+9.5270 9410 X replaces DD+DIS315.04
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS051.05D DD+DIS051.05E DD+DIS051.05F	F7.5270.9021.0	Installation of the Control Board (PCB1) CM+9.5270 9450 X replaces DD+DIS206.04
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS130.05D DD+DIS130.05E DD+DIS130.05F	F7.5120.9039.0	Replace the IOB-SIN-5STEP Stepper Motor PCB (GS229) replaces DD+DIS314.04
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS196.05D DD+DIS196.05E DD+DIS196.05F	F7.5270.9022.0	Installing the Current Sensor Board CM+9.9499 3620 X.

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MAMORAY Compact E.O.S.	5120 / 400 / 405	DD+DIS372.06D DD+DIS372.06E DD+DIS372.06F	F7.5210.9013.0	Circuit points changed for the main switch
MAMORAY Compact E.O.S.	5120 / 200 / 400 / 405	DD+DIS008.08D DD+DIS008.08E DD+DIS008.08F	F7.5120.9041.0	Replacement of the bevel gear and adjustment of the light barrier 214GS
MAMORAY Compact plus	5110/200	DD+DIS093.97E	F7.5212.4459.0	Installation Instructions for the Modification Kit JOG CYCLE (Exhaust fan)
MAMORAY Compact plus	5110/200	DD+DIS007.98D DD+DIS007.98E DD+DIS007.98F		Installation Instructions for the Dispenser 5101/100 obsolete, successor DD+DIS059.01
MAMORAY Compact plus	5110/200	DD+DIS055.98E	F7.5110.4278.0	Installation Instructions for the Solenoid Clutch
MAMORAY Compact plus	5110/200	DD+DIS119.98E	-	Installation Instructions: Developer and fixer elbow
MAMORAY Compact plus	5110/200	DD+DIS130.98M	F7.5110.1161.0	Replacement of the Stepper Motor Board CM+8.9499.3230.6
MAMORAY Compact plus	5110/200	DD+DIS204.98M	F7.5120.9111.0	Installation of the Modified Hose System and Screw Fitting of the Pressure System
MAMORAY Compact plus	5110/200	DD+DIS227.98M	-	Installation Instructions: for the MR5II Developer Tank
MAMORAY Compact plus	5110/200	DD+DIS044.99M	F7.5120.2091.0	Connection of the motor (600M1) with brake on the linear drive (Motor complete CM+9.5120.2090.0)
MAMORAY Compact plus	5110/200	DD+DIS068.99M	F7.8360.6565.0	Installation of the Modified Hose System and Screw Fitting of the Pressure System
MAMORAY Compact plus	5110/200	DD+DIS252.99M	F7.5212.9132.0	Installation Instructions for the Modification Kit (CM+9.5212.9030.0) MODIFICATION against bulging intermediate tank walls
MAMORAY Compact plus	5110/200	DD+DIS068.00E	F7.5272.9101.0	Installation Instructions MQSA Upgrade Kit CM+9.5272.9100.0 obsolete, successor DD+DIS233.00
MAMORAY Compact plus	5110/200	DD+DIS085.00D DD+DIS085.00E DD+DIS085.00F	F7.5110.9002.0	Software Version CO2_1801.HEX(CM+9.5110.0910.0)

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MAMORAY Compact plus	5110/200	DD+DIS117.00D DD+DIS117.00E DD+DIS117.00F	F7.5110.1163.0	Replacement of the Stepper Motor Board (CM+9.5110.1165.X) obsolete, successor DD+DIS078.02
MAMORAY Compact plus	5110/200	DD+DIS131.00M	F7.5110.9043.0	Sponge (CM+9.8345.0205.3)
MAMORAY Compact plus	5110/200	DD+DIS132.00M	F7.5110.9041.1	Installation Instructions for the extended Mounting Bracket of the Humidifier
MAMORAY Compact plus	5110/200	DD+DIS147.00D DD+DIS147.00E DD+DIS147.00F DD+DIS147.00I DD+DIS147.00P DD+DIS147.00S	F7.5120.1776.0	Installation Instructions for the Cooling System CM+9.5110.1770.1 replaces DD+DIS069.98
MAMORAY Compact plus	5110/200	DD+DIS164.00D DD+DIS164.00E DD+DIS164.00F DD+DIS164.00I DD+DIS164.00P DD+DIS164.00S	F7.5110.1783.1	Installation Instructions for the Humidifier obsolete, successor DD+DIS271.02
MAMORAY Compact plus	5110/200	DD+DIS233.00E	F7.5272.9101.1	Installation Instructions MQSA Upgrade Kit CM+9.5272.9100.1 obsolete, successor DD+DIS341.00
MAMORAY Compact plus	5110/200	DD+DIS341.00E	F7.5272.9101.2	Installation Instructions MQSA Upgrade Kit CM+9.5272.9100.2 replaces DD+DIS233.00E
MAMORAY Compact plus	5110/200	DD+DIS072.01D DD+DIS072.01E DD+DIS072.01F	F7.8394.9004.0	Level sensor CM+9.8394.8270.0
MAMORAY Compact plus	5110/200	DD+DIS145.01D DD+DIS145.01E DD+DIS145.01F DD+DIS145.01I DD+DIS145.01S	F7.5100.0509.0	Installation Instructions for the "Data Printer Kit" Option Type 5100/500" ABC Code FS6N6 F7.5100.0509.0

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MAMORAY Compact plus	5110/200	DD+DIS173.01D DD+DIS173.01E DD+DIS173.01F	F7.5110.9003.0	Installation Instructions for the Solenoid Clutch CM+9.5110.4220.1 obsolete, successor DD+DIS028.04
MAMORAY Compact plus	5110/200	DD+DIS017.02D DD+DIS017.02E DD+DIS017.02F	F7.5210.9002.0	Circulation pumps for the developer, fixer, water tank CM+9.5210.2620.0 (Housing BLUE)
MAMORAY Compact plus	5110/200	DD+DIS078.02D DD+DIS078.02E DD+DIS078.02F	F7.5110.9004.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X obsolete, successor DD+DIS095.03
MAMORAY Compact plus	5110/200	DD+DIS204.02D DD+DIS204.02E DD+DIS204.02F DD+DIS204.02I DD+DIS204.02P DD+DIS204.02S	F7.5120.9008.0	Installation Instructions for the Dispenser CM+9.5101.9200.0 obsolete, successor DD+DIS310.02
MAMORAY Compact plus	5110/200	DD+DIS227.02D DD+DIS227.02E DD+DIS227.02F	F7.5120.9009.0	Adjustment Instructions for the Vacuum Switch 400S2 after Replacement of the Pump Head CM+9.5120.7525.0
MAMORAY Compact plus	5110/200	DD+DIS271.02D DD+DIS271.02E DD+DIS271.02F	F7.5121.1783.0	Installation Instructions for the Humidifier Type 5110 / 510 replaces DD+DIS164.00
MAMORAY Compact plus	5110/200	DD+DIS272.02D DD+DIS272.02E DD+DIS272.02F	F7.5212.9133.0	Installation Instructions for the Tank Reinforcement CM+9.5212.9030.1
MAMORAY Compact plus	5110/200	DD+DIS310.02D DD+DIS310.02E DD+DIS310.02F	F7.5120.9011.0	Installation Instructions for Dispenser CM+9.5101.9200.1 replaces DD+DIS368.00, DD+DIS204.02
MAMORAY Compact plus	5110/200	DD+DIS047.03D DD+DIS047.03E DD+DIS047.03F	F7.5110.9006.0	Install the RK188pro CM+951109200_

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MAMORAY Compact plus	5110/200	DD+DIS095.03D DD+DIS095.03E DD+DIS095.03F	F7.5110.9005.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X and CM+9.9499.8080.X obsolete, successor DD+DIS054.05
MAMORAY Compact plus	5110/200	DD+DIS100.03D DD+DIS100.03E DD+DIS100.03F	F7.5100.6571.0	Instr. for Replacement of the Pressure Switch CM+9.5100 6570 0
MAMORAY Compact plus	5110/200	DD+DIS136.03D DD+DIS136.03E DD+DIS136.03F	F7.5120.9015.0	IO SMOT LOW LEVEL Sepper Motor Board CM+9.5120 9650 _ obsolete, successor DD+DIS195.03
MAMORAY Compact plus	5110/200	DD+DIS195.03D DD+DIS195.03E DD+DIS195.03F	F7.5120.9020.0	IO SMOT LOW LEVEL Stepper Motor Board CM+9 5120 9650 _ obsolete, successor DD+DIS310.03
MAMORAY Compact plus	5110/200	DD+DIS277.03D DD+DIS277.03E DD+DIS277.03F	F7.5270.9009.0	Software Version EOSUNIV1007 obsolete, successor DD+DIS167.04
MAMORAY Compact plus	5110/200	DD+DIS310.03D DD+DIS310.03E DD+DIS310.03F	F7.5120.9022.0	Failure of the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS347.03
MAMORAY Compact plus	5110/200	DD+DIS347.03D DD+DIS347.03E DD+DIS347.03F	F7.5120.9024.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS168.04
MAMORAY Compact plus	5110/200	DD+DIS028.04D DD+DIS028.04E DD+DIS028.04F	F7.5110.9010.0	Installation Instructions for the Solenoid Clutch CM+9.5110.4220.1 replaces DD+DIS173.01
MAMORAY Compact plus	5110/200	DD+DIS167.04D DD+DIS167.04E DD+DIS167.04F	F7.5270.9016.0	Software Version EOSUNIV1007 replaces DD+DIS277.03

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MAMORAY Compact plus	5110/200	DD+DIS168.04D DD+DIS168.04E DD+DIS168.04F	F7.5120.9028.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board obsolete, successor DD+DIS433.04
MAMORAY Compact plus	5110/200	DD+DIS433.04D DD+DIS433.04E DD+DIS433.04F	F7.5120.9034.0	Installing the IO SMOT LOW LEVEL Stepper Motor Board replaces DD+DIS168.04
MAMORAY Compact plus	5110/200	DD+DIS054.05D DD+DIS054.05E DD+DIS054.05F	F7.5110.9007.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X replaces DD+DIS095.03
MAMORAY HAT300	5212/100	DD+DIS252.99M	F7.5212.9132.0	Installation Instructions for the Modification Kit (CM+9.5212.9030.0) MODIFICATION against bulging intermediate tank walls
MAMORAY HAT300	5212/100	DD+DIS072.01D DD+DIS072.01E DD+DIS072.01F	F7.8394.9004.0	Level sensor CM+9.8394.8270.0
MAMORAY HAT300	5212/100	DD+DIS017.02D DD+DIS017.02E DD+DIS017.02F	F7.5210.9002.0	Circulation pumps for the developer, fixer, water tank CM+9.5210.2620.0 (Housing BLUE)
MAMORAY HAT300	5212/100	DD+DIS272.02D DD+DIS272.02E DD+DIS272.02F	F7.5212.9133.0	Installation Instructions for the Tank Reinforcement CM+9.5212.9030.1
MAMORAY MR	9460	DD+DIS016.00M	-	Installation Instructions for the Modified Digital Thermometer (Digital Thermometer CM+7.0480.7013.0)
MATRIX LR 2100	8392/100	DD+DIS107.00M	F7.8394.9001.0	Dispenser Assembly (CM+9.8381.9200.1) and Receiver Assembly (CM+9.8382.9200.2)
MATRIX LR 2100	8392/100	DD+DIS117.00D DD+DIS117.00E DD+DIS117.00F	F7.5110.1163.0	Replacement of the Stepper Motor Board (CM+9.5110.1165.X) obsolete, successor DD+DIS078.02
MATRIX LR 2100	8391/100	DD+DIS214.00M	F7.8381.9001.0	Dispenser Type 8381/200 (ABC Code 3N176) and Receiver Type 8382/200 (ABC Code 34K86)

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MATRIX LR 2100	8391/100	DD+DIS078.02D DD+DIS078.02E DD+DIS078.02F	F7.5110.9004.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X obsolete, successor DD+DIS095.03
MATRIX LR 2100	8391/100	DD+DIS095.03D DD+DIS095.03E DD+DIS095.03F	F7.5110.9005.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X and CM+9.9499.8080.X obsolete, successor DD+DIS054.05
MATRIX LR 2100	8391/100	DD+DIS054.05D DD+DIS054.05E DD+DIS054.05F	F7.5110.9007.0	Replacement of the Stepper Motor Board CM+9.5110.1165.X replaces DD+DIS095.03
MG3000	4402	0440P6.doc	-	Installation Instructions: Medical Gateway 2 GB Hard Disk
MG3000	4402	0530P0.doc	-	Installation Instructions: Medical Gateway NIP Upgrade rev. D Kit
MG3000	4402	0540p0.doc	-	Installation Instructions: Upgrade Kit
MG3000	4402	0570p5.doc	-	Installation Instructions: 540 MB Hard Disk
MG3000	4402	0580p3.doc	-	Installation Instructions: Digital Interface Kit
MG3000	4402	0590p3.doc	-	Installation Instructions: 270 MB Hard Disk
MG3000	4402	0603p1.doc	-	Installation Instructions : MG3 Analogue Colour Interface
MG3000	4402	0690p0.doc	-	Installation Instructions: Digital Interface Kit
MG3000	4402	0711p0.doc	-	Installation Instructions: MG3 ITF KIT A VICTOR – SIMPEL
MG3000	4402	0713p0.doc	-	Installation Instructions: MG3 ITF KIT A VICTOR – Simpel-to-POOL
MG3000	4402	0714p0.doc	-	Installation Instructions: MG3 ITF KIT A VICTOR – Add-to-POOL
MG3000	4402	0715p0.doc	-	Installation Instructions: MG3 VSI DRYSTAR RE-USE
MG3000	4402	0716p0.doc	-	Installation Instructions: MG3 VSI ACCESSORY KIT option MACINTOSH-connection
MG3000	4402	0720p1.doc	-	Installation Instructions: Fiber Optic Keypad Extension Kit
MG3000	4402	0953p0.doc	-	Installation Instructions: MIN hard disk (EB+0001529) 4,560 GB Hard Disk internal formatted to 700MB

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
MG3000	4402	44020720.pdf	-	Installation Instructions: MG3000 Medical Gateway Fiber Optic Keypad Extension Kit
MG3000	4402	0532p0.doc	-	Installation Instructions : NIP upgrade X05B
MG3000	4402	DD+DIS186.00E	-	Modification Instructions: MG3000 M6U to VSI exchange kit EB+44022840
MG3000	4402	DD+DIS133.02E	-	Modification Instructions: MG3000 Power Supply 'Lambda'
MG3000	4402	DD+DIS332.03E	A344495.0	Installation Instructions 36 GB Harddisk obsolete, successor_DD+DIS066.05E
MG3000	4402	DD+DIS066.05E	A344495.1	Installation Instructions 73 GB Harddisk obsolete, successor DD+DIS309.08E
MG3000	4402	DD+DIS309.08E	A344495.2	Installation Instructions 73 GB Harddisk Replaces DD+DIS066.05E
Mixer UCM	5284	DD+DIS052.00D DD+DIS052.00E DD+DIS052.00F	F7.5284.6501.0	Modification Instructions for the Mixer UCM 240 Agfa Upgrade Kit CM+9.5284.6500.0
Mixer UCM	5284	DD+DIS260.99M	F7.5284.6001.0	Conversion from Sterling to Agfa Chemicals
NDT Feeder	5204	DD+DIS091.99M VG DIS046.92E	-	Set of adjusting foils DD+DIS091.99M replaces set of adjusting foils DD+DIS046.92E Basic adjustment LS1 – LS4 (film / double film detection)
NDT-M	5203	DD+DIS023.01M	F7.9499.9002.0	EPLD CM+9.9499.2390.1 replaces DD+DIS064.00
NDT U	8196	DD+DIS079.01D DD+DIS079.01E DD+DIS079.01F	F7.8196.9115.0	Fitting instructions for the modification "Holder for roll film processing" (CM+9.8196.9110.X) obsolete, successor DD+DIS055.02
NDT-3	8195	DD+DIS023.01M	F7.9499.9002.0	EPLD CM+9.9499.2390.1 replaces DD+DIS064.00
NX	4406/303	DD+DIS067.06E	-	Creating and Using a Recovery Disc Set for an NX System
NX	4406/303	DD+DIS072.06E	-	Installation Procedure: Chapters 03, 05, 06 obsolete, successor_DD+DIS185.06E

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
NX	4406/303	DD+DIS185.06E	F1010271.0	Installation Procedure: Chapters 03, 05, 05 – Appendices, 06 obsolete, successor DD+DIS396.06
NX	4406/303	DD+DIS186.06E	F1010309.0	Creating and Using a Recovery Disk Set for an NX System obsolete, successor DD+DIS327.06
NX	4406/303	DD+DIS199.06E	-	Installation and Use of the NX Demo Tool / Offline Config Tool
NX	4406/303	DD+DIS213.06E	F1011030.0	valid revision 01 Installation and Usage of the RF-tag Initialization Tool
NX	4406/303	DD+DIS236.06E	F1010272.0	Installation Instruction for upgrade of NX 1.0 to NX 1.0 SP1 (A356755.0)
NX	4406/303	DD+DIS246.06E	(F1010376.1)	Installation Instruction for upgrade of CR QS to NX 1.0 (SU1) for DX-S Systems (A355797.1)
NX	4406/303	DD+DIS272.06E	F1010288.0 (F1010375.0)	Installation Instruction for Upgrade of CR QS to NX 1.0 SP1 (A355797.0)
NX	4406/303	DD+DIS327.06E	F1010309.1	Creating and Using a Recovery Disc Set for an NX System (A354500.0) replaces DD+DIS186.06E
NX	4406/303	DD+DIS353.06E	F1010911.1	Installation and Use of the Demo Tool / Offline Config Tool for NX 1.0 and NX 2.0
NX	4406/303	DD+DIS383.06E	F1011305.0	Upgrade Instruction from CR QS 3.0.263M1.0.020 or CR QS 3.5.372M to NX 2.0.1703 Mammo (A357351.0)
NX	4406/303	DD+DIS390.06E	F1011257.0	Installation Instruction for Upgrade of CR QS to NX 1.0.3203 using fresh install
NX	4406/303	DD+DIS396.06E	F1011327.0	Installation Procedure: Chapters 03, 05, 05 – Appendices, 06, 08, Generic Safety Directions replaces DD+DIS185.06
NX	4406/303	DD+DIS408.06E	F1011373.2 F7.5175.9803.0	Installation Instruction for Update to NX 1.0.3203 SU2
NX	4406/303	DD+DIS045.08E	On DVD	NX 2008 – Installation Planning
NX	4406/404	DD+DIS043.08E	On DVD	NX 2008 – Installation and Configuration + Appendices

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
NX	4406/303	DD+DIS050.08E	On DVD	Clean Install Procedure for NX 2008
NX	4406/303	DD+DIS053.08E	On DVD	BARCO Diagnostic Monitors
NX	4406/303	DD+DIS054.08E	On DVD	Installation Instruction for Upgrade from NX 1.0 or NX 2.0.6805 to NX 2008
NX	4406/303	DD+DIS055.08E	On DVD	Installation Instruction for Upgrade of CR QS to NX 2008
Path Speed CR SP1001	5155/200	DD+DIS320.04E	F7.5155.9018.0	Installation Instructions for Software SOL_2203
Path Speed CR SP1001	5155/200	DD+DIS443.04E	F7.5155.9019.0	Installation Instructions for Device Software SOL_2205
PAXPORT	4416	DD+DIS019.04E	A344912.0	Installation of the Paxport High Resolution Keypad obsolete, successor DD+DIS212.05E
PAXPORT	4416	DD+DIS050.04E	A347583.0	Triton to Xargos Upgrade Kit – Rev.00 obsolete, successor A347583.1
PAXPORT	4416	DD+DIS050.04E	A347583.1	Triton to Xargos Upgrade Kit – Rev.01
PAXPORT	4416	DD+DIS059.05E	A349677.1	Harddrive Replacement for 2.8.2 Systems
PAXPORT	4416	DD+DIS212.05E	A344912.1	Installation of the Paxport High Resolution Keypad obsolete, successor DD+DIS247.06E
PAXPORT	4416	DD+DIS354.05E	A352502.0	Enclosure Xario Board
PAXPORT	4416	DD+DIS247.06E	A344912.2	Installation of the Paxport High Resolution Keypad replaces DD+DIS212.05
PAXPORT	4416	DD+DIS050.07E	A358886.0	Xargos (ROHS) installation instructions
Philips PMI 3000	4500	DD+DIS020.98M	-	Stepper motor board CM+8.9499.3230.6
Scopix 12 S/U	8190 / 8194	DD+DIS067.01D DD+DIS067.01E DD+DIS067.01F	F7.8190.9001.0	Introduction of a replacement assembly (PCB + EPROM) CM+9.8190.6410.1
Scopix Laser Imager	8390, 8391, 8392, 8394	DD+DIS004.01M	F7.8381.9002.0	Dispenser, Receiver; Checking the machine software
Scopix Laser Imager	8390, 8391	DD+DIS006.01M	F7.8394.9951.0	Supplement to the Operating Manual

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
Scopix Laser Imager	8390, 8391, 8392, 8394	DD+DIS007.01M	F7.8394.9003.0	Dispenser Assembly, Receiver Assembly; Checking the machine software
Scopix Laser Imager	8394 / 200 / 400 / 600	DD+DIS072.01D DD+DIS072.01E DD+DIS072.01F	F7.8394.9004.0	Level sensor CM+9.8394.8270.0
Scopix Laser Imager	8394	DD+DIS207.02E	F7.8394.9009.0	Installation Instructions for EPROM Sw release LTP_1A04 CM+9.8394.3623.0
Scopix Laser Imager	8394	DD+DIS208.02E	F7.8394.9010.0	Installation Instructions for FLASH-ROM Sw release LTP_1A04 CM+9.8394.3577.0 replaces DD+DIS192.01
Scopix Laser Imager	8394	DD+DIS209.02E	F7.8394.9011.0	Information about the downloadable dispenser PCB (79GS) CM+9.8381.1940.X
Scopix Laser Imager	8394	DD+DIS085.03E	F7.8394.9013.0	Installation Instructions for the Coupling Bracket between Film Transport Unit and Processor Order Number: CM+9.8394 7045 0
Scopix LR 5200P	8394 / 600	DD+DIS346.03E	F7.8394.9016.0	Must-Modification with KIT CM+9.8394 9070 1 replaces DD+DIS186.03
Sterling Pumpe	-	DD+DIS246.00D DD+DIS246.00E DD+DIS246.00F	-	Anti-algae dosing pump with automatic speed control (190 – 250 VAC, 50/60 Hz) Order no.: WP+601470
SRSS	Hardware VPN Version 1.x	DD+DIS224.05E	-	Installation Instructions with warranty conditions obsolete, successor DD+DIS111.06E
SRSS	Agfatek Link Service Host Version 5.x	DD+DIS069.06E	-	Installation Instructions with warranty conditions obsolete, successor DD+DIS343.06
SRSS	Hardware VPN Version 1.x	DD+DIS111.06E	-	Installation Instructions with warranty conditions obsolete, successor DD+DIS211.06

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.

Device name	Type No.	Order No.	F - No.	Content of the document
SRSS	Hardware VPN Version 1.x	DD+DIS211.06E	-	Installation Instructions with warranty conditions replaces DD+DIS111.06 obsolete, successor DD+DIS387.07E
SRSS	Agfatek Link Service Host Version 6.x	DD+DIS343.06E	-	Installation Instructions with warranty conditions replaces DD+DIS069.06
SRSS	Hardware VPN Cisco 871 "All in one"	DD+DIS387.07E	-	Installation instructions for Hardware VPN Cisco 871 "All in One" (Single-Subnet, Multi-Subnet and DSL) replaces DD+DIS211.06E
Template CHEMIX Australia	5280 / 135	DD+DIS258.99M	F7.5280.1006.0	Replace the Templates and Move the Level Switches
Zeitrelais	-	DD+DIS113.98M	F7.0422.2125.0	CM+7.0422.2125.0 Mounting-place and Function

DOCUMENT CONTROL NOTE:

The controlled version of this document resides on MedNet. Any printed copy of this document is uncontrolled.