

Models:	Big + Dreamspace
Ref:	Interference on Tacho Signal / Motor Control Unit
	During the last month a new phenomena appeared in the above mentioned machines.
	There are two different behaviours:
	→ Sometimes at the beginning of a wash cycle the motor try to start turning the drum, but the motion of the drum is jerky. The drum doesn't turn round.
	→ During the wash cycle, indepented of the selected wash programme the motor stops moving and stays in this condition. The start button is flashing and the machine can't be activated anymore.
	The reason for this malfunction is an interference of the tacho signal. The Motor Control Unit (MCU) was modified in order to avoid this kind of phenomena in the future.
	The Service 12NC for the MCU was kept. In the warehouse the stock was cleared in order to have only the modified working parts available. The only indication for differenciate the old one from the new one is the green coloured sticker on the Capacitor (modified MCU) in the picture below. The old MCU are indicated by a white sticker.