

Automatic switch-on Malfunction - cause – remedy

Malfunction	Cause	Remedy
Socket for suction (slave) does not switch on	- Current in the motor connection too low. In the standard version, this must be at least 1.2A.	- connect larger load - Use the CCST control board with an adjustable switch-on threshold. Please contact us.
	- The neutral conductor is missing in the power supply.	- Check the mains connection. You can do a simple test to do this. Plug a 1Ph 230V consumer into the Schuko Master socket. This must be able to be switched on when the neutral conductor is present.
	- Missing phase in the grid connection.	- Check the mains fuse and mains connection.
	- Plug connections of motor and slave interchanged.	- Please check the plug connection Master: prime mover → Icon saw Slave: suction → Suction funnel symbol
	- Version with optional manual-0-auto selector switch is in position 0.	- Please check switch position.
The suction does not start	- The extraction system has an undervoltage release and must be switched on by hand after the voltage has returned. Due to the system, the automatic switch-on cannot start the suction automatically.	- Change starting device to suction. Please feel free to contact us for this, we will be happy to help you.