

Symptoms	Possible cause	Solution
Motor isn't starting	Not plugged in	Plug in
	Defective socket	Use another Socket
	Fuse has tripped	Replace the fuse
	Extention cord is damaged	Try without an extention cord
	Motorvernet er utløst	La motoren avkjøles i 15 min
	Frozen/frost	Allow the pump, hose, and accessories to thaw
The Motor has stopped	Fuse has tripped	Replace the fuse
	Incorrect main voltage	Check the mains voltage, this must correspond to the information on the type plate
	Engine protection is tripped	Allow the engine to cool for 15 min
Home Fuse is tripping	The circuit fuse is too weak	Connect to a circuit that is secured corresponding to the power of the high pressure washer
The engine is running, but there is no pressure	The nozzle is partially clogged	Clean the nozzle
Engine noise is present, but no function	Insufficient mains voltage	Check that the mains voltage corresponds to the information on the nameplate
	Too low voltage due to use of extension cable	Check that the extension cable is suitable
	The machine has not been used for a long time	Contact an authorized AVA customer service
	Problems with the auto-stop function	Contact an authorized AVA customer service
Pulsating pressure	Air in the water hose or pump	Let the high-pressure washer run with an open spray gun, open water tap and with the nozzle set to low pressure, until an even working pressure is achieved
	Water supply is not correct	Check if the water connection corresponds to the information in the technical data. The smallest water hoses that can be used are 1/2 "or Ø 13mm
	The water filter	Clean the water filter
	The water hose is pinched or folded	Lay the water hose straight out
	The high pressure hose is too long	Remove the high pressure hose extension
	Even but too low pressure Note: Certain accessories cause low pressure	Worn nozzle
Worn start / stop valve		Press the extractor 5 times in succession
The engine runs but the pressure is limited or no working pressure	Water is not connected	Water is connected
	Clogged filter	Cleaning the filter
	Sealed nozzle	Clean the nozzle

