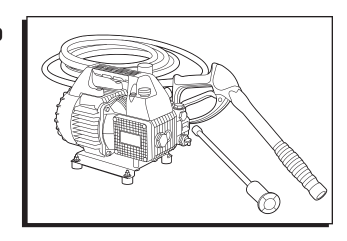
ULINE H-3049 INDUSTRIAL ELECTRIC PRESSURE WASHER

1-800-295-5510 uline.com



TROUBLESHOOTING

MALFUNCTION	PROBABLE CAUSE/CORRECTIVE ACTION
Low/No pressure.	Unit not properly primed.
	Partially plugged water inlet screen.
	Kink in water inlet hose.
	Nozzle set for low pressure.
	Red unloader knob turned counterclockwise. Turn clockwise until snug and tight.
Motor does not turn on when switch is pressed.	No power – Check electrical fuse or circuit breaker.
	Motor overload protector (on/off switch) tripped.
	Allow motor to cool and try again.
	Check voltage requirements.
	GFCI button tripped – Push reset button.
Motor shuts off, GFCI trips.	Power interruption – Reset GFCI.
	Electrical short in power cord or washer – Reset GFCI.
	Make sure unit is not plugged into GFCI-protected outlet. Plug is GFCI, so it cannot be plugged into a GFCI outlet.
Motor shuts off, trips on/off switch.	Excessive discharge pressure caused by partially clogged nozzle – Clean nozzle.
	Low Voltage – Check electrical system requirements. Check extension cords for proper gauge.

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TROUBLESHOOTING CONTINUED

MALFUNCTION	PROBABLE CAUSE/CORRECTIVE ACTION
Motor hums, does not turn on.	Sticking to packing due to drying – Pump plungers. Use 4mm hex wrench to manually turn and free pump.
Detergent will not siphon.	Detergent hose not submerged into solution.
	Nozzle not in soap position – Push adjustable collar forward.
	Too many high pressure hose extensions used – Use only one hose extension.
	Lack of flow due to unloader turned counterclockwise in low pressure mode.
Oil appears milky or foamy.	Water in oil – Drain oil, flush crankcase, refill to proper level.