

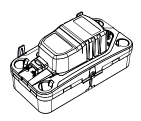
HIFLOW300

CONDENSATE REMOVAL PUMP

The pump is designed to collect condensate water from air conditioning machines and large domestic and commercial gas and oil fired condensing boilers. The pump can discharge the condensate up to a recommended maximum 5 metres head. The pump is operated from an internal float switch, incorporating a low current safety switch position, to stop the appliance in the event of pump failure.

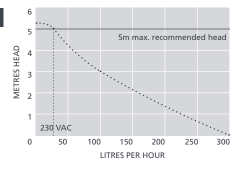
Dimensions:

Height: 138mm **Width:** 285mm **Depth:** 144mm **Weight:** 1.65kg





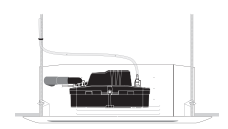
HIFLOW300 @ 230 VAC 50HZ	
Max. flow	300L/h @ 0m head
Max. rec. head	5m
Tank capacity	1.7L
dB(A)@1m	49
Power supply	230 VAC, 0.8A, 50Hz
Rated	Non Continuous
Class	I appliance
Max. unit output	733kW / 2.5m Btu/h
Max. water temp	60°C / 140°F
Inlets	x4 21-27mm
Outlets	6mm & 10mm
High level safety	3A Normally Closed
pH level	> +2.2
Thermal protection	✓
Fully potted	n/a
Self priming	n/a



IN THE BOX

HiFlow300 tank pump • 2m connecting cable • Fixing kit • Install manual

AC installation:



Boiler installation:

