## PH-3.8L-HW - Pressure Relief & Boiler Condensate Pump



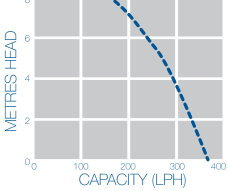
# **PH-3.8L-HW**



We understand the working of boilers and have first hand experience of boiler PRV discharge. This can be over 100 degrees when both pressure and temperature in the boiler are released (EN15502-1 defines a max. of 110°C). Our 3.8L pump has been designed to handle standard condensate and to instantly reduce the temperature of any PRV discharge. The pump is manufactured from high temperature plastic and higher specification hose. The pump has an extra large drink cycle of 1.5 litres Suitable for boiler condensate and PRV discharge for boilers upto 42kw and boiler condensate only for boilers up to 600kW.

#### **Features**

- Suitable for 2.8pH boiler condensate
- Supplied with 10 metres of 9.5mm (3/8") ID flexible drain hose
- High-level safety switch
- Max. flow 312 LPH
- Max. head 8m
- Discharge volume 1.5 litres





Max. Flow

Tank Cap.
3.8 litres



### The Package

- 3.8 Litre Tank Pump
- 10 metre 9.5mm (3/8") drain hose
  - Hose Clip 22mm adaptor
  - Quick release check valve

#### **Related Products**

Non-Return Valve Braided Hose

**S&V** Adaptor

**PVC Coated Insulation** 

Part Code	Max. Lift	Discharge Size	PSI	Watts	Temperature	Amps	Volts	Hz
PH-3.8L-HW	8m	9.5mm (3/8")	11.4	150 W	100°C	0.75A	240 V	50 Hz
High Level Alarm	Inlet Height	Weight	Cable Length	Drink Cycle	On Level	Off Level	Reserve Before Overflow	Alarm Level
Volt Free	120mm	3.1kg	1.8 m	1.5 litres	57mm	19mm	0.7 litres	105mm



