SURFACE

CONDENSATE

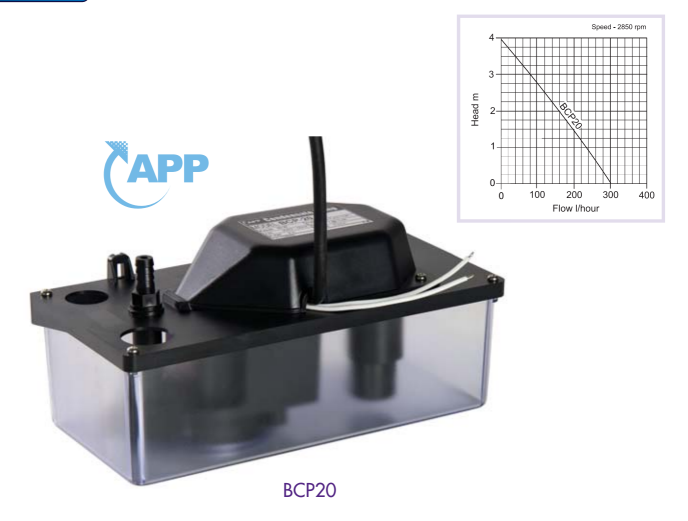
BCP20

HIGH LEVEL INHIBITOR

APPLICATIONS

- Commercial
- Industry
- Domestic
- Air conditioners
- Boilers
- Dehumidifiers

The BCP20 condensate pump is designed to collect and remove condensation from air conditioning systems, boiler systems, condensing furnaces, dehumidifiers, drinks machines, water coolers etc. It is virtually maintenance free. Constructed in durable ABS plastic it is resistant to acidic condensation and is capable of handling high temperature liquids. The design incorporates a safety switch which shuts down the appliance in the event of a drainage problem. It is fitted with brackets for wall mounting or attaching to the device being protected. It has a check valve to prevent back flow. With a tank capacity of 2 litres and of very compact size, this unit offers great flexibility in applications where space is limited. It is fitted with a high level alarm switch which can be used for audible and/or visual alarm. This device can be installed into the control circuit of an appliance or boiler to inhibit operation in case of outlet blockage or in the unlikely event of pump failure. It is supplied with 2 metres of rubber power cable



model	outlet (mm)	watt	volt	flow (l/hour)	head (mtrs)	wxlxh (mm)	dry weight (kgs)	packing weight (kgs)	Price (£)	code
BCP20	10	60	230	300	4	125x250x120	1.40	1.75	54.00	1