

Low Profile Cold Cabinet

CONDENSATE REMOVAL PUMP

Made from robust stainless steel, this pump is extremely easy to install and maintain. With a feature designed to keep waterways moving, reducing the opportunity for biofilm to settle, the pump is placed directly below retail refrigeration cabinets removing condensate during the defrost cycle.





700L/h max. flow



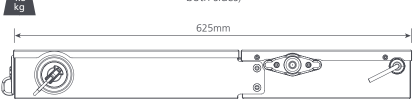
20m max. (flow rate 10L/h)

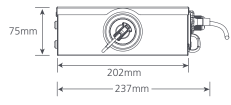
KEY FEATURES

- Integrated jet flow dispersal system to reduce biofilm build up
- Robust, abrasion resistant stainless steel casing
- Multiple inlets for flexible installation (top, end & both sides)
- Shallow 75mm height, lower than traditional dairy units
- Removable barbed brass outlet connector for ease of maintenance
- Highest performing Aspen refrigeration pump

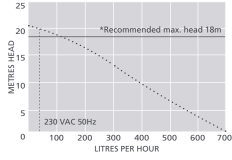
SUITABILITY

- Refrigeration units, OEM
- ✓ Perfect for...refrigeration units with shallow access





LOW PROFILE COLD CABINET @ 230 VAC 50Hz 700L/h @ 0m head Max. flow Max. head 20m (Rec. max. 18m) Tank capacity dB(A) @ 1m Power supply 230 VAC, 0.6A, 50/60Hz Rated Non continuous I appliance Class 1.59m Btu/h - 460kW Max. unit output Max. water temp 40°C / 104°F 4 x ø48mm holes with plugs Inlet/outlet with 3 x inlet plug assemblies IP Protection IP44 Safety switch 1A Normally closed Thermal protection Fully potted n/a Self priming n/a



25		
20	*Recommended max. head 18m	De
EAD		Tu
E 12		Ad
METRES HEAD 0		Vir 3/8
5	230 VAC 50Hz	Vir 1/2
0	100 200 300 400 500 600 700 LITRES PER HOUR	

COLD CABINET OPTIONS	
LP Cold Cabinet – top, end and both side inlets	FP3393





For more installation accessories take a look at our Aspen Xtra range

IN THE BOX

• Low Profile Cold Cabinet pump • 3 x inlet plug assemblies • 1 x inline Non-return valve (NRV) • 1 x 1 1/2" waste connector for 40mm waste pipe • 1 x 3/8"-1/2" outlet pipe adaptor • Install manual

Download manual at aspenpumps.com