

Low Profile Cold Cabinet



REFRIGERATION 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 water during the defrost cycle.



700L/h max. flow



20m max. head (Flow rate 10L/h)

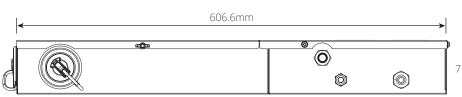
Key Features

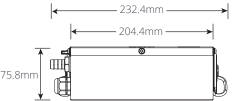
- Robust, abrasion resistant stainless steel casing
- Multiple inlets for flexible installation (top, end & boths sides)
- Integrated jet flow dispersal system to reduce biofilm build up

Suitability

- Shallow 75mm height, lower than traditional dairy units
- Single and multiple refrigeration units, OEM
- *Perfect for...* multiple refrigeration units with shallow access

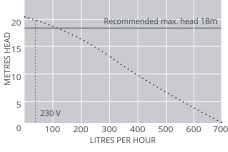






@ 230 VAC 50Hz	
Max. flow (@ 0 m/ft)	700L/h
Max. head	20m
Tank capacity	4.6L
Sound level @ 1m	60dB(A)
Pump Power supply	230 VAC, 0.6A, 125W, 50Hz
Rated	Non-continuous
Class	l Appliance
Max. unit output	1.59m Btu/h - 460kW
Suitability	Maximum of 4 x 30kW Chillers
Max. water temp	40°C / 104°F
Max. ambient operating temp	40°C / 104°F
Inlets	4 x ø48mm holes with plugs
Outlets	10mm (3/8")
IP Protection	IP44
Safety switch	1A Normally Closed

Thermal protection





Xtra

FP3560

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

OPTIONS

Low Profile Cold Cabinet Refrigeration Pump

IN THE BOX

• Low Profile Cold Cabinet pump • 3 x inlet plug assemblies • 1 x 1 1/2" waste connector for 40mm waste pipe • Install manual

Download manual at aspenpumps.com

Information correct at time of going to press. Not all products are available in all regions