DATA SHEET 1505



QE10800 Internal Evaporative Cooler

Front Discharge • Side Discharge • Down Discharge • Mixed Discharge

Mainht

The QE10800 evaporative cooler is manufactured in the United Kingdom. The cooler is designed to meet all European electrical, water and other safety legislation.

- The QE10800 cools air through evaporation of water and serves as an air handling unit.
- The cooler is designed to handle 10,800m³/hr.
- All air supplied to the area being cooled must be extracted or exhausted from it.

Material

The cabinet is manufactured in stainless steel. The sump is manufactured in ABS.

Dimensions

Unit Size (H x W x D) Installed(on plinth)	2585 x 1304 x 1060 mm
Delivered	
Cabinet (incl. pallet)	2235 x 1350 x 1060 mm
Plinth (incl. pallet)	750 x 1350 x 1050 mm

Electrical Supply

Voltage	3~ 400∨ 50Hz
Current per phase	
Design	1.7 A
Maximum	5.6 A
Power	
Design	0.9 kW
Maximum	3.6 kW
Protection	Integrated isolator switch

Air Routes

Intake Size	1200 x 400mm
Recirculation Size	700 x 700mm

Water Requirements

Water Supply	
Water quality	Fresh potable water only
Minimum supply rate	500l/hr minimum
Minimum pressure	1 bar
Maximum pressure	7 bar
Connection	15 mm compression fitting to braided hose c/w adjustable flow restrictor
Control	 Ball-valve inlet Float level probe activated shut off Optional actuated valves available for frost protection
Compliance	WRAS compliantDouble check valve recommended
Drain	
Capacity	2000 I/hr minimum
Connection offered	1" BSP male thread
Control	Drive Open-Drive Close
	drain valve

weight	
Ventilation mode	400kg
Cooling mode	415kg
Max. at overflow	441kg
Delivered	
Cabinet	340kg
Plinth	70kg

Cooling Pads

Manufacturer	Munters		
Material	CELdek® 5090		
Saturation Efficiency	85-89%		
Dimensions	640 x 870 x 100 mm		
Quantity	4		

Circulation Pump

Flow Rate	30I/min (intermittent)
Power	50W
Voltage	220-240V
Pump Type	Centrifugal
Motor Type	Encapsulated shaded pole
Transmission	Magnetically coupled
Protection	Auto-reset Overload

Serviceable Cooling Load (kW)

Dependant on:

- Temperature rise between supply and exhaust.
- Volumetric air flow rate.

Note that this does not describe the adiabatic cooling function.

	Temp. Rise, ∆T	5°C	7.5 °C	10 °C	12.5 °C	15 °C
	Air Flow					
	10,800 m ³ /hr	18	27	36	45	52
Calculated using $\dot{Q} = (\dot{m}C_p)_{air}\Delta T$ with $\rho_{air,NTP} = 1.204$ & $C_{p,air,NTP} = 1.005$						

Control

- Integrated PLC control system See associated documentation for further detail.
- 7" Touchscreen HMI/GUI for local control
- Remote communication options
 - VPN access to Touchscreen GUI
 - TCP/IP over Ethernet
 - o Modbus RTU RS485

Air Filtration

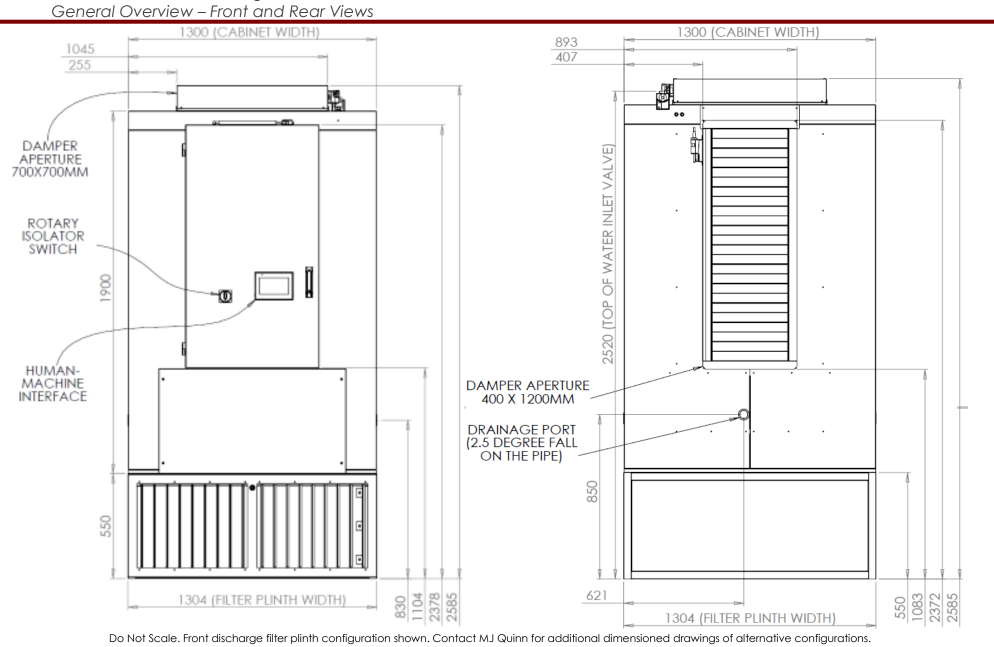
- Intake air subject to EU4 filtration as standard
- Supply air subject to EU4 filtration as standard

Maintenance

- Integrated testing sequence
- Recommended interval of 3-6 months Contact the manufacturer for application specific advice

Warranty

2 years parts only

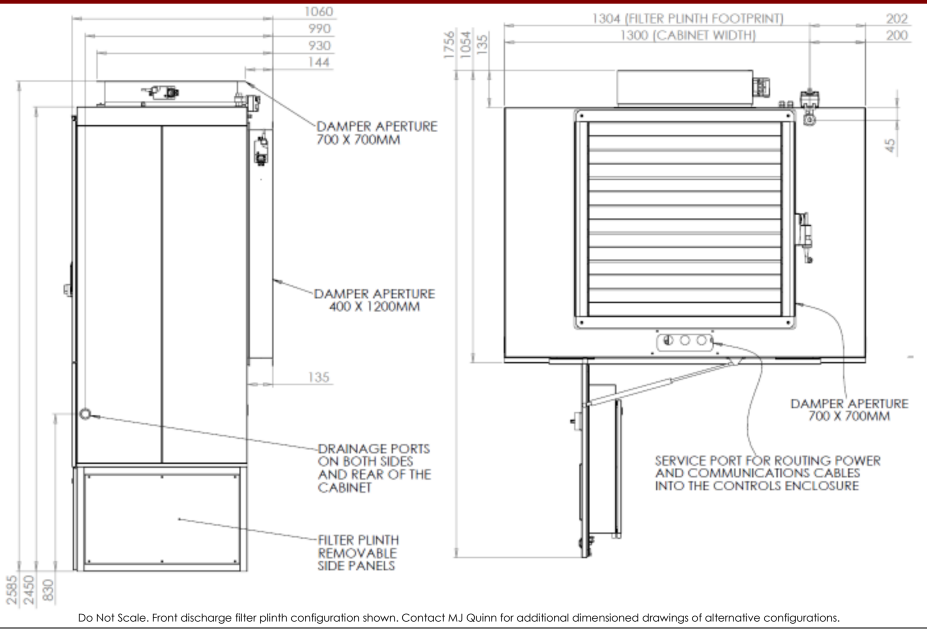


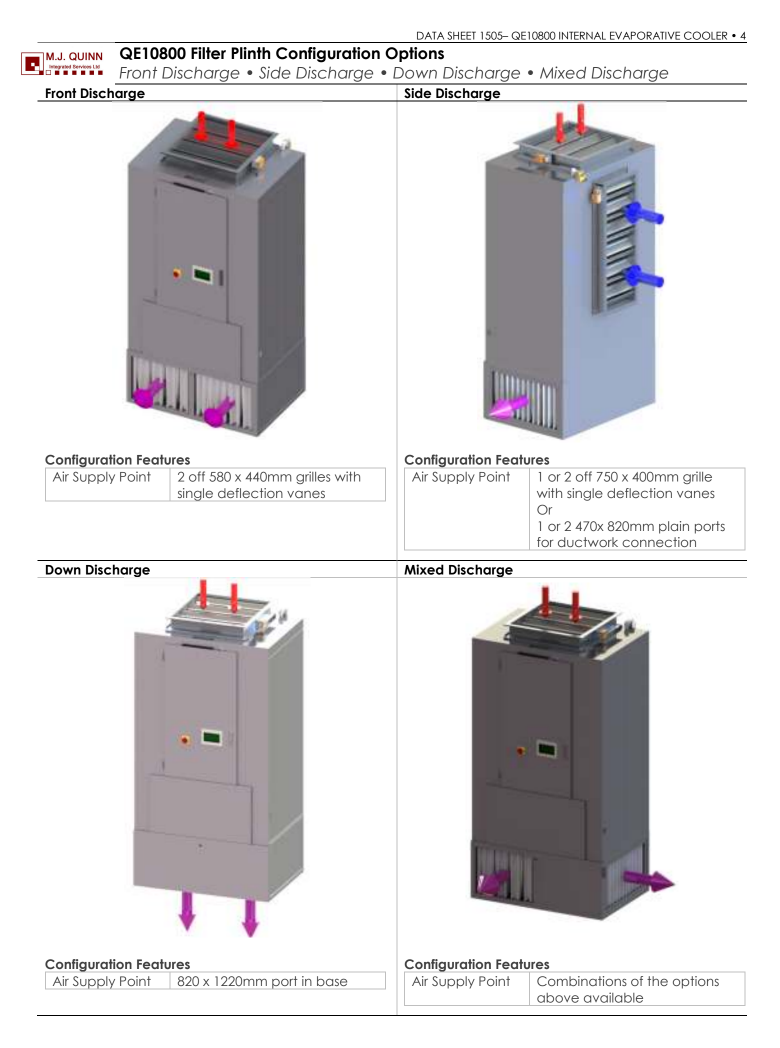
ECT5400 Technical Drawing

Details are liable to change without notice.

QE10800 Technical Drawing

General Overview - Side and Top Views





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