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 10,800m<sup>3</sup>/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
<b>Recirculation Size</b>	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	<ul> <li>Ball-valve inlet</li> <li>Float level probe activated shut off</li> <li>Optional actuated valves available for frost protection</li> </ul>
Compliance	<ul><li>WRAS compliant</li><li>Double check valve recommended</li></ul>
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 <sup>3</sup> /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**

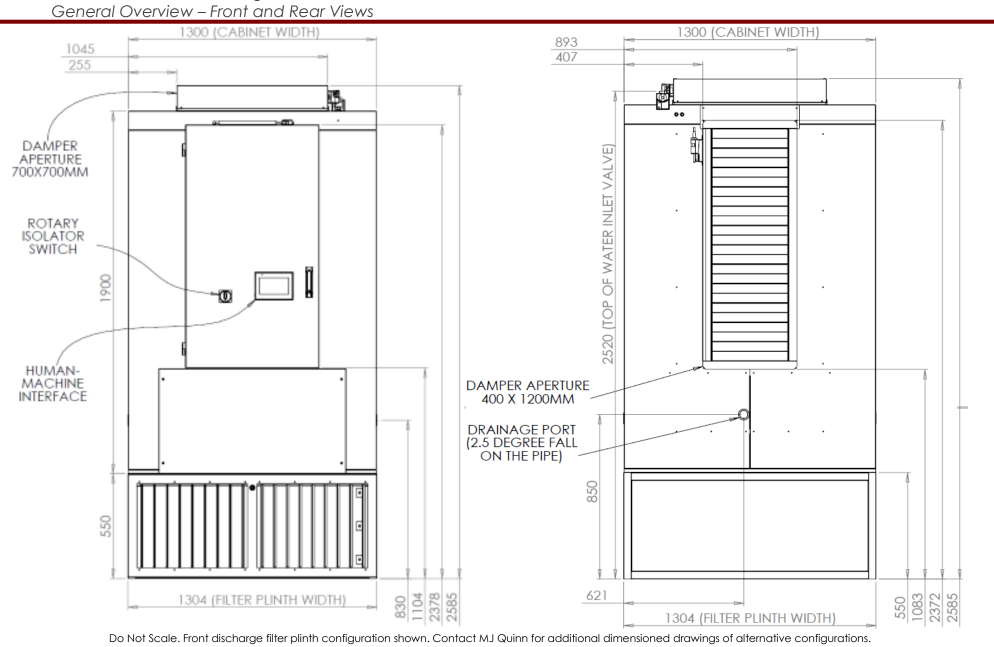
- Intake air subject to EU4 filtration as standard
- Supply air subject to EU4 filtration as standard

## Maintenance

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

## Warranty

2 years parts only

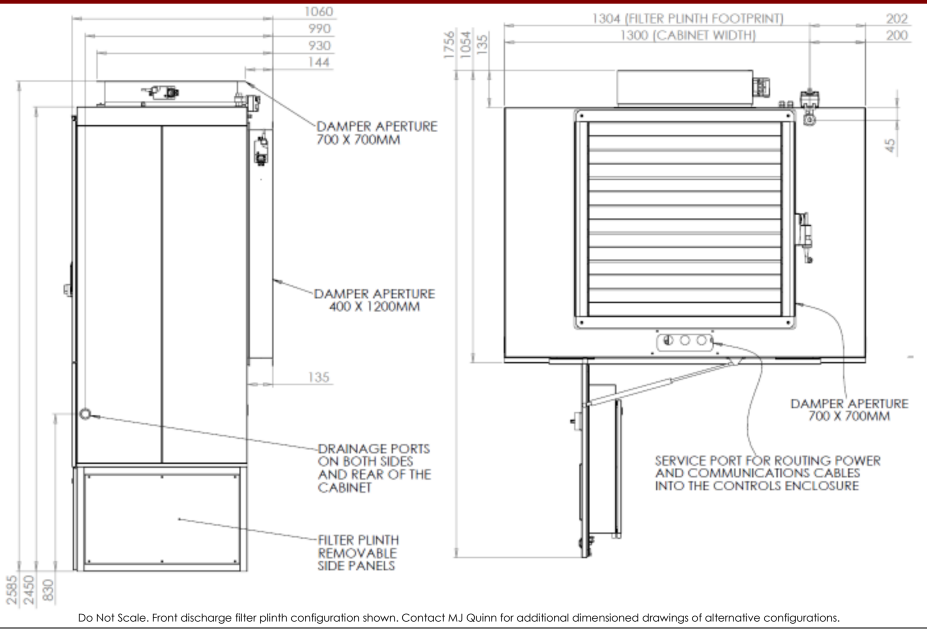


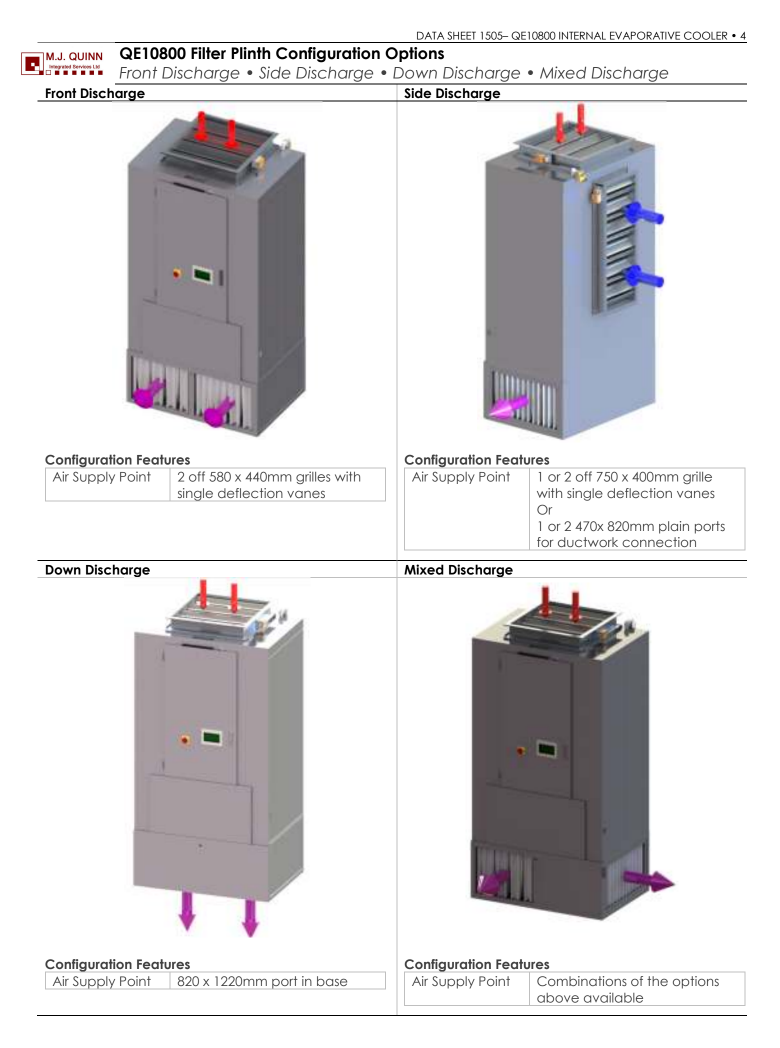
## ECT5400 Technical Drawing

Details are liable to change without notice.

## QE10800 Technical Drawing

General Overview - Side and Top Views





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