

## ECP Evaporative cooler - Down discharge

Energy efficient cooling of people and buildings

Meets all European safety regulations

Cabinets are UV stabilised and corrosion free

Simple, safe and low cost

Environmentally friendly cooling

Lower capital cost than air conditioning

Ecocoolers consume 85% less electricity than conventional air conditioning systems



“Taylor” made solutions from the company with the know - how

Motor: Fan motors:

	Standard	Special
Motor Type	EVA – VS	EVA - VS
Poles	4/8	6/12
Speed	1340/900rpm	940/600 rpm
Volts	220V AC	220V AC
Hz	50	50
Amps Start	12A	8A
Amps Run	8A	5.6/3.5 A
Capacitor	60µF/450V	30µF/450V
Duty	S1	S1
Ins	F	F
IP	44	44
Overload	Auto Reset	Auto Reset

Evaporative cooling / ECP Evaporative cooler - Down discharge  
Product range information:

This evaporative cooler is manufactured in an ISO 9002 quality environment. Designed to meet all European electrical, water & other safety legislation.

Cabinet:

The cabinet components are injection moulded structural foam polypropylene. The cabinets are UV stabilised and corrosion free.

Cooling pads :

Cooling pads are Munters CelDek honeycomb, saturation efficiencies in the range of 85% - 89% Munters CelDek 6 80x850x100mm, four pads total area 2.3m<sup>2</sup> with integral insect screen.

Visit us online:

[www.harrytaylor.co.uk](http://www.harrytaylor.co.uk)

# ECP Evaporative cooler - Down discharge

## Energy efficient cooling of people and buildings

### Technical information:

**Water:** Supply minimum 1 bar max 7 bar. Minimum supply 500 L/HR. Sump capacity 23L.

**Electrical supply:** 240V 50hz. 12A start 8A running. External isolator fitted as standard.

**Drain:** Minimum capacity 2000l/hr to an appropriate drain point in accordance with local water regulations.

**Circulation pump:** 50W, 30L/min, centrifugal, encapsulated, shaded pole magnetically coupled, auto rest overload.

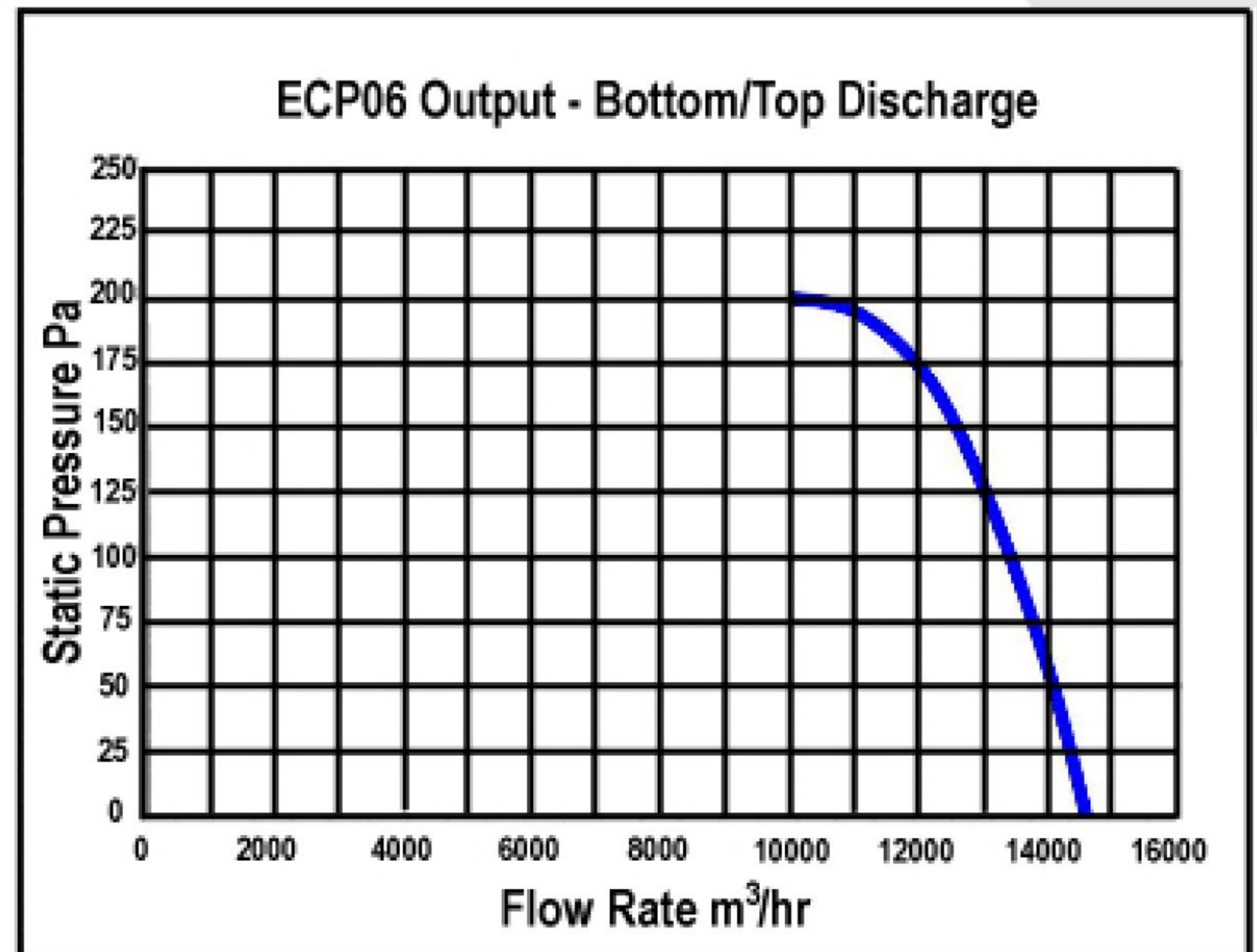
**Dimensions:** Height 950mm, length 1170mm width 110mm, volume 1.3m<sup>3</sup>.

**Weight:** Dry 55kg operating 92kg. The cooler is designed to be supported from a plain edged vertical duct.

**Duct:** Length 645mm x Width 645mm.

**Control:** Wall control supplied with 30m cable. Can be connected to thermostat to give automatic control. Facility to connect to timer, humidistat and fire alarm contact. Internal relay to drive external fan. Integrated commissioning sequence & maintenance/cleaning sequence. Refer to separate documentation for details.

**Warranty:** Two years: Parts only subject to coolers being maintained by Harry Taylor service engineers.

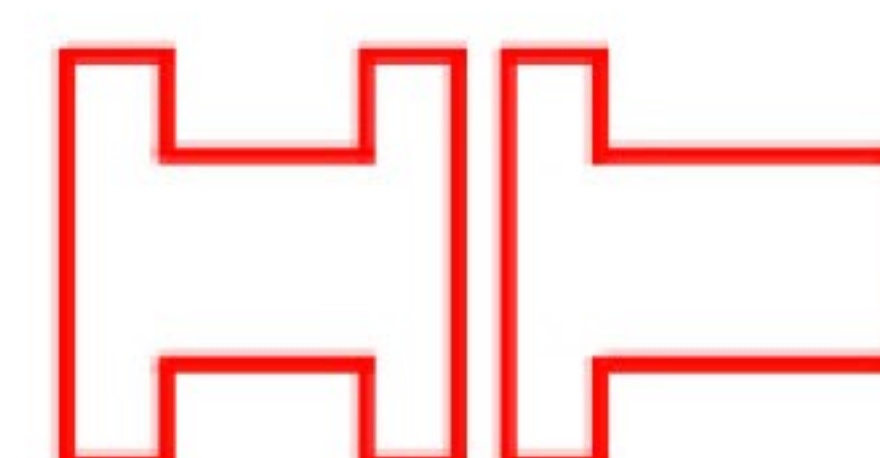


**Harry Taylor Southern office:**  
Kitsons Works, Aylesbury Road,  
Bromley, Kent,  
BR2 0QZ, UK

**Southern office tel:** 020 8464 0915  
[southernoffice@harrytaylor.co.uk](mailto:southernoffice@harrytaylor.co.uk)

**Harry Taylor Northern office:**  
Guide Bridge Mill, South Street,  
Ashton - under - Lyne, Lancs,  
OL7 0HU, UK

**Northern office Tel:** 0161 308 4550  
[northernoffice@harrytaylor.co.uk](mailto:northernoffice@harrytaylor.co.uk)



**Harry Taylor**  
[www.harrytaylor.co.uk](http://www.harrytaylor.co.uk)