



ECPT Evaporative cooler - Top discharge

Typical running costs are only 10% of air conditioning

Meets all European safety regulations

Cabinets are UV stabilised and corrosion free

Simple, safe and low cost

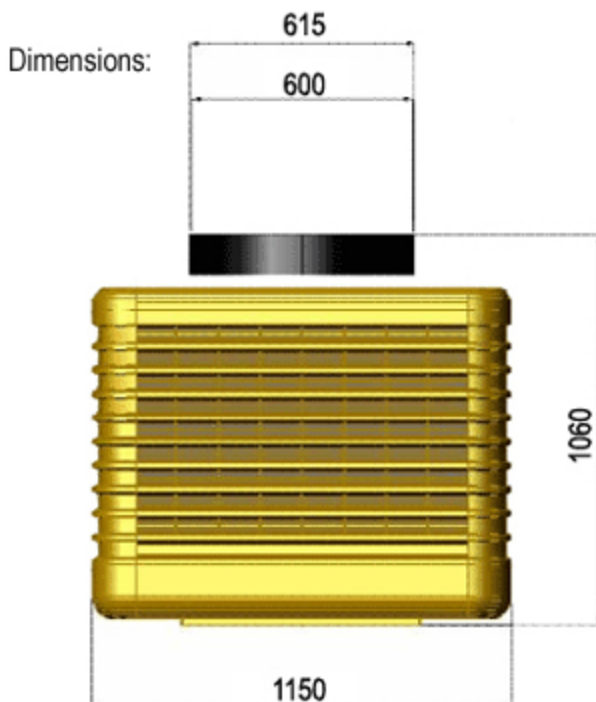
Environmentally friendly cooling

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



Evaporative cooling / ECPS Evaporative cooler - Side discharge
Product range information:

Nominally rated at 14,000m³/hr this evaporative cooler is manufactured in an ISO 9002 quality environment. Designed to meet all European electrical, water and other safety legislation.

Based upon an ECPD a stainless steel fan transition element is fitted to the top. A further stainless steel blanking plate is used to seal the existing venturi position.

Duct can be fixed to the steel element or to the 600mm internal diameter venturi.

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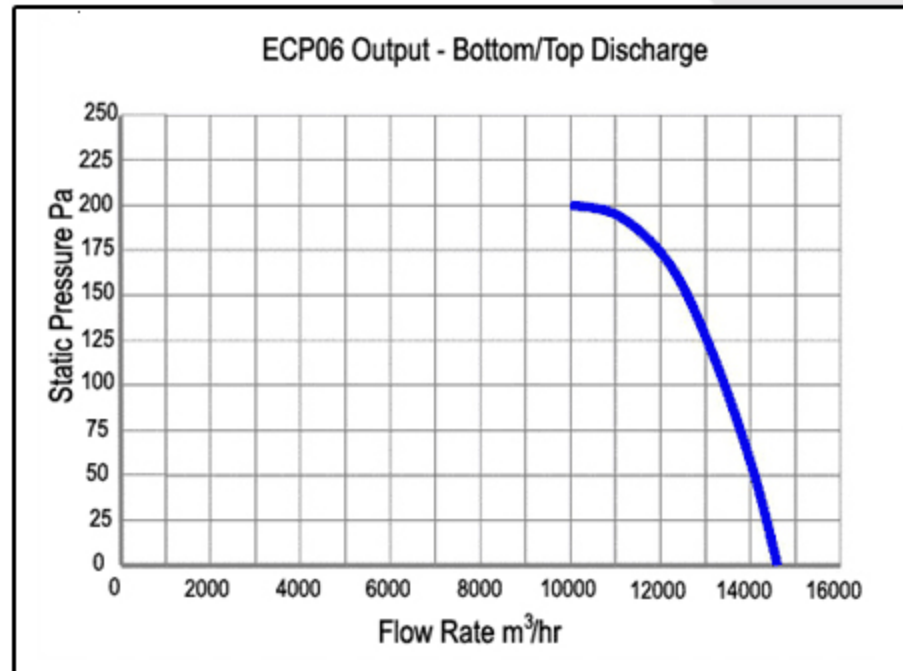
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Installation:

The cooler can be supported either from the duct or from the corners of the sump. **The ductwork from the cooler must be completely self supporting.** The fan venturi must not be used to carry any load.



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