

# NR-EC2600 **Evaporative Cooler**

## **Product Overview**

High efficiency - capable of cooling large areas from a relatively small electrical load since no 'mechanical' cooling takes place

Suitable for open areas - such as warehouses, large factories, nightclubs, marquees & outdoor events as an alternative to traditional air conditioners

Compact footprint - fewer mechanical components reduce overall unit dimensions

Integral storage tank - requires water top up to provide cooling - it is also possible to connect these units to a constant mains water feed



### Performance Data

Nominal Air FlowRate	. 2,600 m³/hr
Typical Cooled Area	80 m <sup>3</sup>

#### **Electrical Data**

Power Supply	230/1/50 V/ph/Hz
Power Connection	3 pin plug
Maximum Running Current	1 Á

#### **Cooling Circuit**

Integral Storage Tank Volume

#### **Physical Data**

Length	700 mm
Width	466 mm
Height	1,017 mm
Maximum Operating Weight	80 kg

# Still have a question?

Get in touch with one of our expert team today.



01422 371711



www.newsome.ltd.uk

