

23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

750W EVAPORATIVE COOLER 1035T BY TRADEQUIP *SEASONAL STOCK - CONTACT US FOR UPDATE ON VERY LIMITED STOCK FOR 2024 - NEW STOCK EXPECTED LATE 2024 - FOR SUMMER 24/25*





With its compact size, this *TradeQuip 'Made for the Trade"* Portable Evaporative Cooling unit is perfectly suited to smaller work areas, yet still delivers an impressive amount of air output. Huge in performance, this easy-to-operate unit produces up to 23,000 cubic metres of airflow per hour. It is fitted with a rugged, weather-resistant one-piece moulded polyethylene housing that will not crack or leak. The remote control 3-speed fan forces warm air over rigid water soaked evaporative cooling media to reduce ambient temperatures by up to 10 °C . Adjustable swing louvre feature that offers swinging airflow and allows you to adjust the cooled air output to where you need it.

An evaporative cooler (also known as a desert cooler or wet air cooler) is a device that cools air through the evaporation of water. These units are well suited for climates where the air is hot and humidity is low. They combine the natural cooling properties of water with a steady breeze to lower indoor temperatures. Evaporative cooling will provide a substantial energy savings over refrigerated air units, while the simplicity of the design results in low maintenance requirements.

Compared to other climate control systems available, evaporative air cooling provides the most energy efficient



SKU	Option	Part #	Price
8300555		1035T	\$1999

Model		
Туре	Evaporative Cooler	
SKU	8300555	
Part Number	1035T	
Barcode	9332105022535	
Brand	Tradequip	
Size	750W	
Dimensions		
Product Weight (Net Weight)	63 kg	
Packaging + Shipping		
Shipping Length	680 mm	
Shipping Width	1120 mm	
Shipping Height	1730 mm	
Shipping Weight (Gross)	68.0 kg	
Shipping Notes	This product is classified as 'Heavy / Oversized' and generally does not qualify for FREE SHIPPING.	

REYOND

23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

temperature relief for commercial or industrial environments of any scale.

Up to 80% more economical than conventional air conditioning systems, our evaporative cooling systems have delivered proved cost reductions and operational returns for many industrial and mechanical workshops.

With the substantial savings of energy and the constant changes in the air, a portable evaporative cooler is ideally suited for area cooling or spot cooling of rooms, workshops, factories, laundries, schools, agricultural sheds, and more.

Water Consumption can increase by 300% due to 'Relative Humidity'

Note: Evaporative Coolers operate by combining a variable airflow and water evaporation. How much water is used (Water Consumption) depends on the 'Relative Humidity' of the day and the fan speed setting to meet the required cooling levels. Relative Humidity (rh) is the ratio of the amount of water (as vapour) actually contained in the air to the maximum amount of water vapour that could be contained at the same temperature (saturation). For example, at 50% rh, the air contains 50% of the maximum (100%) amount of moisture (water vapour) that it could contain at the same temperature. Therefore when the relative humidity level is low all Evaporative Cooling units may consume a more significant amount of water (up to 300% more) than higher relative humidity ratio conditions.

Features:

One-piece moulded polyethylene housing will not crack and is rust and leak proof

Environmentally-friendly alternative to traditional reverse cycle A/C

Cools without chemicals or refrigerants

Long-term dependability-near maintenance-free operation European design synchronous swing function Cools where traditional cooling methods are impractical or

Cools where traditional cooling methods are impractical of cost-prohibitive

Easy to read water level sight tube gauge

Dual pour in refill water inlet and/or 3/4" hose fitting for automatic tap refill

Adjustable water flow and drain valve

Direct drive

LCD 24hour timer panel

Nylon castors for easy portability

Remote control speed adjustment

Wheels supplied separately - ready to operate out of the box $% \left\{ \mathbf{r}^{\prime}\right\} =\left\{ \mathbf{r}^{\prime}\right\} =\left$

Intended Use:-