OZmist TOTAL CLIMATE SOLUTIONS

INDUSTRIAL **PUMP MODULES**

The OZmist range of industrial pump modules are manufactured in Australia using the highest quality components and engineered for continuous duty.

OZmist industrial pump modules are designed to exceed the rigorous demands of a multitude of applications such as condenser pre-cooling, industrial workplace cooling, agriculture, outdoor cooling, dust suppression and odour control. Pump modules come in capacities ranging from 18 nozzles through to the largest single phase unit which can supply 240 nozzles' (Based on standard .2 nozzles with an output of 0.056L/ PM).

Although deliberately basic, OZmist pump modules support a wide range of electronic control equipment including humidistat's, thermostats, timers dosing pumps and BMS systems.

FEATURES

- ✓ Compact in size the cabinet is manufactured from 304 stainless steel and fitted with anti-vibration feet.
- \checkmark A hinged vermin proof lid allows easy access to the internal components of the module.
- Cooling provided within the cabinet by the integrated cooling fan and strategically placed ventilation holes.





*Provided manufacturer specified servicing is carried out, pump is under cover, damage is not caused by power fluctuations etc.

2 YEAR WARRANTY ON INDUSTRIAL PUMP MODULES*

✓ EASY TO INSTALL

✓ COMMERCIAL OR INDUSTRIAL

✓ LOW RUNNING COSTS

✓ WATER EFFICIENT

✓ BEST FOR LARGER AREAS



CUSTOMER SUPPORT

TAL CLIMATE SOLUTIONS



AUSTRALIAN MANUFACTURER

WORLD CLASS PRODUCTS

CUSTOM SOLUTIONS

ozmist.com.au



26 Rowan Street, Wangaratta VIC 3677





INDUSTRIAL PUMP MODULES SPECIFICATIONS

Width 420

OZmist

Length 655mm

NEED MORE INFO? CONTACT US TODAY

Height 420mm

p jet Triplex Piston Pump - Brass Head - Stainless Steel Pistons - Ceramic Plunger



OVER 17 YEARS EXPERIENCE

AUSTRALIAN MANUFACTURER

WORLD CLASS PRODUCTS

CUSTOM SOLUTIONS

CUSTOMER SUPPORT

OTAL CLIMATE SOLUTIONS

valve



26 Rowan Street, Wangaratta VIC 3677

T 13

1300 306 478

info@ozmist.com.au

ozmist.com.au

W