

Ozmist's Pre-Cooling Kits are Easy to Install

Call our team today, or email details of the area you are looking to cool, including measurements, pictures showing structure and reference on where the most suitable location for the pump would be.

The OZmist Pump at the start of the system requires a single power and mains water connection, regardless of how long or complex the system, number of nozzles, or where the misting is in relation to the pump. There is often little or no pre installation work required for static cooling systems and they are very economical to run & maintain.

Quality pumps give years of trouble free service and require minimal maintenance. Pump capacities range from a minimum 6 nozzles up to a maximum 210 nozzle. All pumps run at 1000psi / 70 bar to ensure the smallest droplet size.

The Quick Fit tube system is exclusive to OZmist and incredibly quick and simple to use. Lengths of 304G stainless steel tube are supplied pre-cut in all lengths required, for easy assembly and installation.

The stainless quick fit tubing connects to our unions (joiners) and an internal O-ring seals securely, a grub screw tightens in the recessed groove to ensure a leak free join. A full range of chrome plated Fittings are available.

Nozzles screw into the unions (joiners) at required interval spacing, are hand tightened.

OZmist carries all the parts, connectors, delivery line (material type & diameter), nozzle sizing and hardware. This includes unions, joiners, blanks, tees, elbows, end caps etc for both

Quick Fit (stainless) and Push Lock (nylon) systems & hybrid systems. If required, 3/8" High pressure Semi Rigid Nylon Tube connects the pump module to the Quick Fit tube system. Compression fittings and tube saddles are supplied to use with the nylon tube.

An Instruction Manual which covers installation and running of the system is provided with each kit.



Phone 1300 306 478

Email enquiries@ozmist.com.au

Website www.ozmist.com.au

