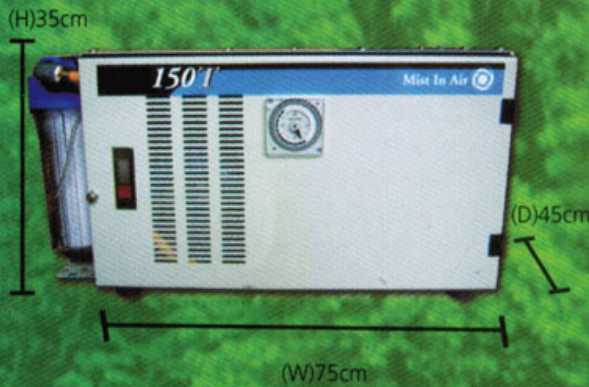


800 & 1200 psi Mist Module

Crank Shaft Type Italy Pump



Model : "150T" (Timer) High Pressure Mist Module (Low Flow) With TIMER

Operating pressure of 1000 - 1500psi with built-in **Double Solenoid Valve**. Double 5 micron inlet water filtration system. **Dual Safety Features** (Protects pump if dry running or leaking) Ventilation fan and **Timer Controlled**. Enclosed vented cover to ensure low noise level.



Model : "1500SR" High Pressure Mist Module (Low Flow) With Control Panel & Remote Control

High pressure with high capacity and heavy duty. Suitable for most applications and is the "top-of-range" mist module. Operating pressure of 1000-1500psi with built in **Double Solenoid Valve**. Double 5 micron inlet water filtration system. **Dual Safety Features** (Protects pump if dry running or leaking) **Over Heat Protection**. Ventilation fan and **remote** or timer controlled. Auto pressure release valve. Enclosed vented cover to ensure low noise level.

Model : "2100SRI" High Pressure Mist Module (Low Flow) With Remote Control

High pressure with high capacity and heavy duty. Suitable for most applications and is the "Top-of-range" mist module. Operation pressure of 1000 - 1500psi with built-in **Double Solenoid Valve**. Double 2 micron inlet water filtration system. **Dual Safety Features** (Protects pump if dry running or leaking) **Over Heat Protection**. **Double Ventilation Fan and Remote**. Auto pressure release valve. Enclosed vented cover to ensure low noise level.



50% Inverter Energy Saver
(Special custom for 9 - 20L/min capacity)

Model	Power (kw)	Flow rate (L/min)	Pressure (psi)	Nozzle Capacity	Operating Hours
				(0.15mm)	
150T	1.1	3-7	1000 - 1500	20 - 120	12
1500SR	1.1	3-7	1000 - 1500	20 - 120	12
2100SRI	1.5	3-8	1000 - 1500	20 - 140	12

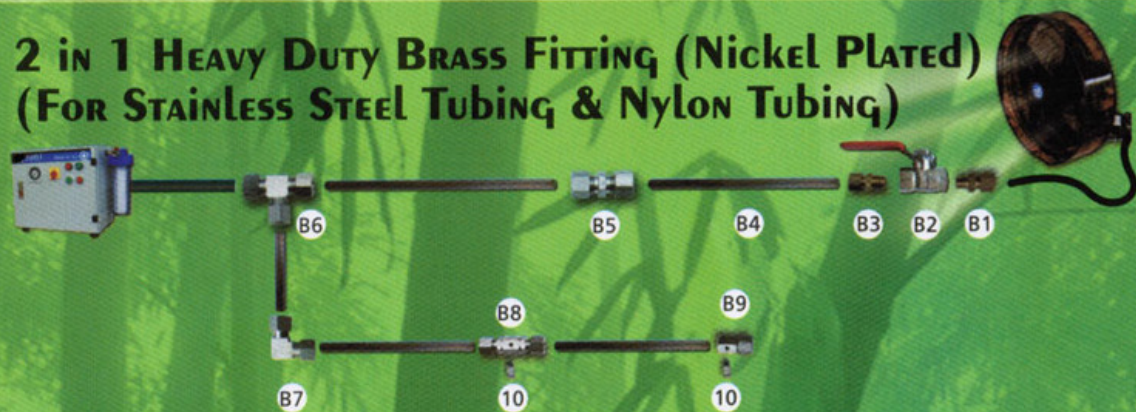
FITTINGS & TUBING

(A) Nylon Tubing & Brass Fittings (Nickel Plated)



- | | | |
|-----------------------------|------------------------|---------------------------------|
| A1 Brass Male (1/4" x 1/4") | A5 Double Union | A9 End Nozzle Union |
| A2 Control Valve | A6 Union Tee | 10 Nozzle (Size: No.1# ~ No.8#) |
| A3 Brass Male (3/8" x 1/4") | A7 Union Elbow | |
| A4 Nylon Tubing (3000psi) | A8 Centre Nozzle Union | |

(B) 2 IN 1 HEAVY DUTY BRASS FITTING (NICKEL PLATED) (FOR STAINLESS STEEL TUBING & NYLON TUBING)



- | | | |
|-----------------------------|------------------------|---------------------------------|
| B1 Brass Male (1/4" x 1/4") | B5 Double Union | B9 End Nozzle Union |
| B2 Control Valve | B6 Union Tee | 10 Nozzle (Size: No.1# ~ No.8#) |
| B3 Brass Male (3/8" x 1/4") | B7 Union Elbow | |
| B4 S/S Tubing (3000psi) | B8 Centre Nozzle Union | |

(C) SS304 STAINLESS STEEL FITTING & TUBING



- | | | |
|---|---------------------|-----------------------------------|
| C1 Brass Male (1/4" x 1/4") to Fan | C5 S/S Union Joint | C10 S/S End Joint |
| C2 Control Valve | C6 S/S Elbow Joint | C11 Nozzle (Size: No.1# ~ No.8#) |
| C3 S/S Male Joint | C7 S/S Double Union | C12 Nylon Tubing (3/8" x 3000psi) |
| C4 S/S Tubing (3000psi)
(Size: 3", 6", 12", 24", 36", 48", 60" & 120") | C8 S/S Tee Joint | C13 Nylon Tubing (1/4" x 3000psi) |
| | C9 S/S Centre Joint | |