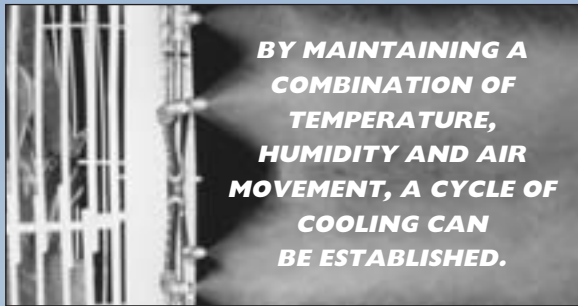


Air Circulation

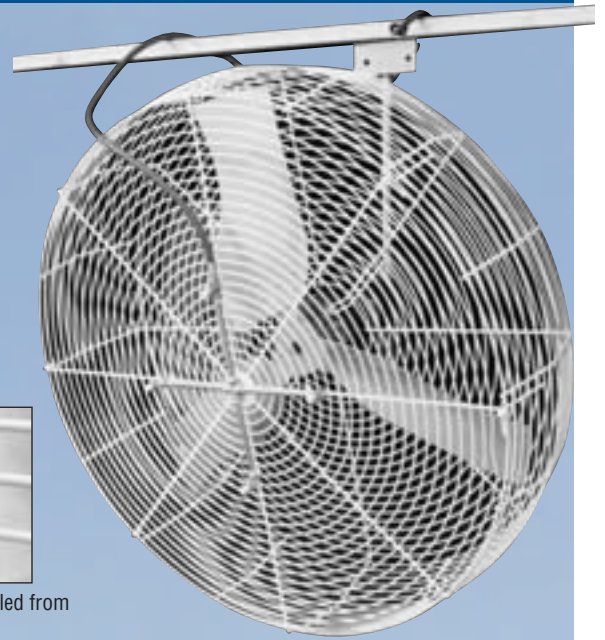
Misting System

Evaporative Cooling System

EVAPORATIVE COOLING is nature's own way of cooling air. By using the principle of "latent heat of evaporation" heat is taken from the air to convert liquid to a vapor, providing a reduction in the ambient temperature.



Mist kit comes preassembled from the factory. Simply strap the kit to the fan guard and attach the fitting to your PVC header.



GPH is based on 40 PSI (pounds per square inch) of water pressure



Stainless Steel 4-Way



Stainless Steel 6-Way



Poly 6-Way

Part #	Description
SS00	Complete Header System W/O Pump Or Nozzle
SS01	1" Ball Valve
SS02	1" Unions Schedule 80 Sxs
SS03	1" Check Valve (One Way)
SS04112	1.5" Spindown Filter (Includes Cartridge)
SS04112F	1.5" 140 Mesh Replacement Filter Cartridge
SS05	10" Blue Magnum Filter W/Cartridge
SS05M	Replacement Filter Cartridge 5 Micron Final Filter
SS06	Aquadene Chemical Injector/Dispenser (Sk200D)
SS06F	Replacement Filter Cartridge
SS07	3/4" 110V Water Valve Brass
SS10	Pressure Gauge
SS11	Pulsation Damper
SS12	Electric Flow Switch Ps40A1
SS13	Pressure Relief Valve
SS14	Interval Timer
SS36S	4 Way SS Cross W/ 6' Hose With Nozzle (Gray)
SS36S6	6-Way SS Cross W/ 6'Hose And Nozzle (Gray)
SS418B	Blue Mist Nozzle 1.6 Gph
SS418C	Cream Mist Nozzle 1.2 Gph
SS418G	Gray Mist Nozzle .7Gph
VC115	120-230V Single Speed Moisture Proof Thermostat

1-888-82-BANVIL • FAX 1-888-422-6845