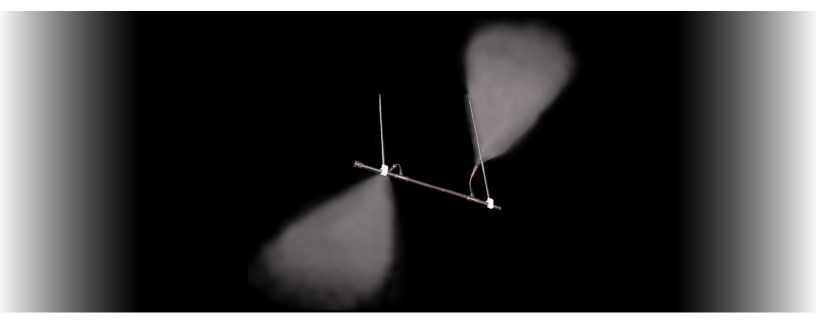


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#### Humidification Systems: AirMist

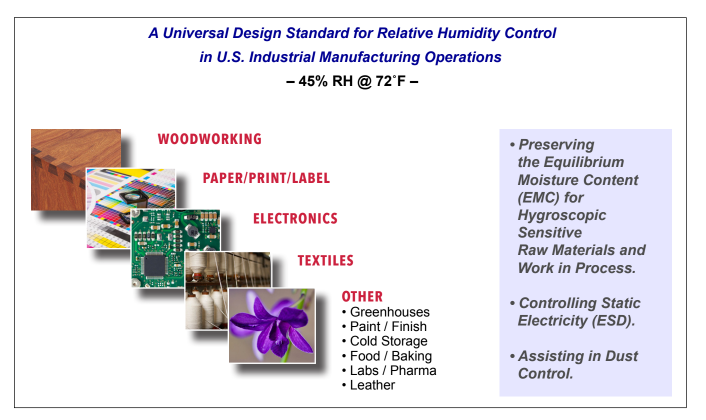
 Stainless Steel High Pressure (1000 psi) Misting/Fogging Atomizing System (Individual Nozzles Spaced 24" to 60") Information / Specifications (8 pgs)



# **AirMist**

All Stainless Steel Pipe with Individual Nozzles – High Pressure (1000 psi) Atomizing System

Automatically Maintains 24/7 Your Standard for Indoor Relative Humidity During Winter Manufacturing Operations



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**AirMist Operation** 

IHC

The system is completely automated and integrated sequentially by the operation of the PLC controlling the on/off timing of the pump.

The zone "Neptronic" humidistat/sensor controller reads the real time humidity and compares that to your humidity set point and sends a call for humidity to the PLC which cycles on the supply of high pressure water to all nozzles.

All high pressure lines are stainless steel pipe with stainless steel compression fittings. Pipe is suspended down from the ceiling using threaded rod and Clic Clamp anchoring fixtures.

Nozzle and pipe lines are located in the ceiling area generally down aisles which allow easy access and are spaced at intervals ranging from 18" up to 30" with nozzles adjustments pointing in alternating directions. We now feature using nozzle swivel adaptors now in place of nozzle wands to be able to easily adjust direction of nozzle moisture plumes. Swivel adaptors provide an economical and more easily adjustable solution to pointing direction of nozzle moisture plumes.

Moisture plumes are pointed out over obstacle free air spaces above equipment and work spaces for complete evaporation.



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# **Pump Station**

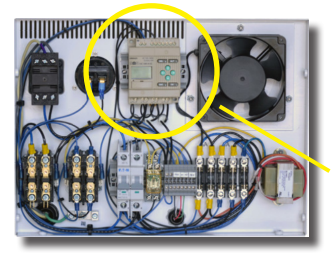
#### Features:

- Pump Sizing:
  - a. Power Supply: Choice of single or three phase power.
  - b. GPM's: From .12 gpm up to 10 gpm.

 High / Low Pressure Safety Switch (HPSS: set at 600 psi to shut off pump protecting against sudden loss of water pressure.

#### • Filters:

- a. 5 micron filter for incoming water supply to pump.
- b. Each nozzle has 5 micron filter.



## Internal Electrical:

- Electric Drain Valve (EDV) for single zone, 3/2 valves for multiple
- Integrated zone Neptronic Humidistat Controller.
- Hour meter tracks total operating hours for the pump.
- Indicator lights for pump operating status.

• **PLC** – Programmable Microprocessor: Accepts any incoming signal(s) as a means to operate the system – Provides 'ON' and 'OFF' sequencing for electrical components – Automatically disables the system with loss of water supply – Monitors and reports for when pump maintenance is required – Tracks hours of operation since the last maintenance. – Tracks the number of pressure loss faults – Indicator Lights are panel mounted for visual indication

of the current status of the pump – a. Green (pump or individual zone 'ON') – Red (loss of sufficient water supply) – Amber (maintenance required).

• Exhaust Fan – Provides air movement and cooling within the enclosure.

• Contactors – Provides power to the pump motor upon receiving a start signal from the PLC.

• Circuit Breaker – Protects the pump from thermal overload conditions and the end user from a short circuit in the pump's electrical system.

• Cube Relay – Provides the necessary bridge between the controller's incoming signal and input to the PLC - used when the controller's incoming signal and the required PLC voltage input are different.

- Terminal Blocks Used to make the necessary connections between the pump and the external controller.
- Fuses Included in the pump design to provide additional thermal and short circuit protection for individual components within each of the electrical circuits for the pump.
- Transformer Provides 24VAC voltage for the Neptronic humidistat controller.







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Neptronic Zone Humidistat / Sensor Controller

# The Neptronic Zone Humidistat & Sensor (combined):

One Humidistat/Sensor is provided for each zone of system operation and is generally positioned at eye level where real time monitoring represents a realistic reading of the larger zone area.

The Sensor reads real time relative humidity levels and signals a "call for humidity" when the percentage of relative humidity decreases from "set point" which then energizes the on cycle of the pump station sending 1000 psi water flow to all nozzles in a zone.

Upon reaching relative humidity "set point" the humidistat signals the cycling off of the pump station.

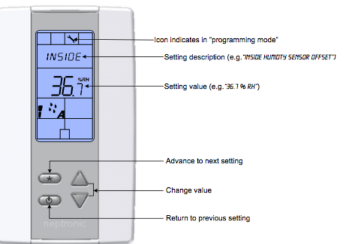
Humidistat connections are in at the designated terminal contacts at the back of the pump enclosure.

Locate the Humidistat where that location represents the reasonable reading for the entire zone area. Located at eye level with easy access for monitoring as needed.



#### Features

- Built in Sensor precision ±3%
- Electronic LCD & Backlight
- External Humidity Sensor Input
- Set Point Range: 10-90% (in 1% increments)
- Lockable Set Point
- · Real-Time Humidity displayed
- Dimensions:
  - 2.85" wide x 4.85" high x 1" deep
- Weight: 0.3 lbs
- Power supply: 22 26 Vac 50/60 Hz





Humidistat Wiring allows for 24VAC signal out to humidistat with 24VAC signal back to pump PLC. Humidistat (wall mount / one per zone) requires 24 Vac supply included at pump station. Wiring: 18 AWG – 3 conductor cable (two conductors for the power supply to the controller and the third for the return 24vac signal to pump PLC) – Wiring:

a. From Pump terminal contact to #1 terminal on humidistat, connect common.

b. From Pump terminal contact to #2 terminal on humidistat, 24vac input.c. From Pump terminal contact to #8 terminal on humidistat, 24vac output (return hot leg sends signal to humidify which initiates pump and fans for startup.



Humidification Systems: AirMist

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**Stainless Steel Pipe and Fittings** 

The combination of 1/2" and 3/8 stainless steel pipe and compression fittings, completes the delivery system providing for the supply of high pressure (1000 psi) water from the pump to all nozzles in the system.

3/8" and 1/2" tubing is 300 series stainless steel and shipped in 10' or 20' lengths. Nozzle spacing is according to the project requirements with standard options 18", 24" or 30" center located with custom spacing lengths available. Stainless steel pipe is rated at 3000 psi with high consistency robotic orbital welds.

Stainless steel 3/8" and 1/2" compression fittings are the standard pipe connections and generally include unions, end caps, connectors, 3 way tees and sometimes compression to Slip-Lok depending upon nylon flexible tube used within the stainless steel design. All compression fittings are high pressure rated double ferruled fittings with an operating pressure rating of 3000 psi.

All stainless steel pipe is located in the ceiling over aisleways which are almost always the locations utilized which allow for easy install and continuing access. Pipe is hung from ceiling fixtures such as trusses using Clic Clamp fittings such as a pipe flange to secure the pipe with 1/4" threaded rod cut to length, and the Clic Clamp fixing the pipe and hangers to the plant structure.

Each nozzle port has a 10/24 NPT female orifice to receive a nozzle swivel adaptor with male and female ends in order to attach continuing swivel adaptors or the final nozzle. Each swivel adaptor attains a 30° angel in any direction. Using two attains 60° and three for up to 90°. This approach allows the nozzle to be pointed in any direction from the vertical location of nozzle port to any angle within 90° to completely horizontal. Swivel adaptors and now the recommended option to use instead of former 6" stainless steel wands simply because they are more economical with more flexibility for use in pointing directions of nozzle moisture plumes.

Each high pressure line originates from the stainless steel line exiting the pump station. Each project varies depending upon using stainless steel output lines as shown, or using flexible nylon tube plumbed directly from the pump output using either 3/8" tube or 1/2" tube to accomodate specific pump design requirements.

Note: All lines should be purged (cleaned) before system startup (prevents installation from fines or debris during installation from fouling the atomization in nozzle orifices.







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**Ruby Orifice** 

Insert (Inner Core)

Glass (Outer Lining)

NOZZLE CAP

Synthetic Mineral

Orifice Insert w/ Viton O-ring

Impeller insert

in 350 psi spring

with

Viton seat **ANTI-DRIP BODY** 

**Bottom Housing with** Viton O-Ring

Thread (male)

Standard - 10/24

Optional - 12/24

SS High Pressure Nozzle

0.085 mm / .0033" orifice

0.0059 gpm / 2.64 lbs/hr

Part # IHC-2.64

Black Band

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IHC

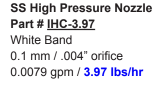


SPRING ASSEMBLY 









SS High Pressure Nozzle

0.15 mm / .006" orifice 0.01 gpm / 5.29 lbs/hr

Part # IHC-5.29

Red Band





SS High Pressure Nozzle Part # IHC-7.94 Blue Band 0.2 mm / .008" orifice 0.016 gpm / 7.94 lbs/hr



SS High Pressure Nozzle Part # IHC-10.58 Gray Band 0.3 mm / .012" orifice 0.021 gpm / 10.58 lbs/hr

## **High Pressure Stainless Steel Nozzles** with "Ruby Orifice" Inserts (Also referred as Ceramic Insert / Synthetic Mineral Insert)

*The Ruby Orifice Insert – Stainless Steel – High Pressure* Nozzle atomizes water to an ultra fine – micron sized water particle for quick and complete evaporation above your workspace.

• Stainless Steel Construction: for corrosion resistant long term performance using Viton O-rings & seat allows all parts to be **finger** tightened only with uniform 20% compression for high wear resistance – preventing leaking.

 Ruby Orifice Inserts's inner surface is laser bored so smooth that nothing can stick to the surface. Compared with the microscopic surface of an <u>all metal</u> inner orifice surface reveals fine etchings or scratch marks made by the drilling which provide nucleation (attaching) points where dissolved minerals turn to crystal formations thereby interfering with normal atomization.

• 350 PSI Spring Assembly controls the pressure "cracking" point which activates the nozzle to open and shut - the key to precision atomization at both start up and shut off. 350 psi is the critical pressure point to allow for a very clean initial burst of moisture with the finest micron sized particles for complete and quick evaporation.

• The Anti-Drip Body Housing composes the body of the nozzle and functions to interface between the water supply source and the nozzle cap. When all three parts of the nozzle are attached together, the nozzle is then threaded into the supply source as the Viton O-ring is the final seal which prevents moisture leaks even at very high pressure. All attachments and adjustments are finger tight only.



 New in 2018: 5 Micron filter included with each nozzle located within the 10/24 threaded end of the anti-drip body. Filters can be ordered separately in quantities of 100.

\*\*Note: Each nozzle as listed by size of output in "lbs/hr" is the newly tested flow rate as tested "with filters" @ 1000 psi operating pressure. Part numbers reflect new flow rate ratings.



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(8 pgs)

# Typical Water Treatment Options

# Control of Water Hardness Due to Calcium Carbonate (CaCO<sub>3</sub>) Scale Build Up

### ScaleX2 (SX)

- Chemical-Free Scale Prevention. An alternative to water softening for the control of water hardness due to CaCO<sub>3</sub>. Requires no salt, chemicals or electricity.

 Template induced crystallization (TIC) – Converts dissolved hardness ions into harmless, inactive microscopic crystals.

- An alternative to water softening - to be used on city water only.



#### Water Softening (WS)

- Using a locally sourced water softening company.



- The design should

be a twin alternating tank ion exchange system – to eliminate water hardness / features should include auto backwash, regeneration, & rinse cycles.

# Control of Water Hardness AND Avoiding Air Dusting Due to TDS Content of Water

#### DIBS (Delonized Blending System

- Used with locally sourced Delonizing (DI) Tanks.

- Blends raw water with DI water to produce a precise parts per million (ppm) range of total dissolved solids (e.g. Set at 50 ppm tds).



#### Reverse Osmosis (RO)

– A Membrane Filtration System producing the ideal water purity – maintaining water quality in a range of 10-40 ppm tds.

– All RO Systems are designed and engineered for exact water treatment requirements.





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## Additional System Info – Installation – Warranty – Maintenance – Operation



