XTR

Electrode Steam Humidifier

XTR Electrode Steam Humidifier

• Easy to operate

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- Easy to maintain just replace the cylinder
- Affordable to buy, economical to operate
- Disperse steam into ductwork or open spaces



HUMIDIFY FOR HEALTH AND COMFORT



XTR ELECTRODE HUMIDIFIER

The XTR electrode humidifier uses heat caused by electrical resistance in conductive fill water to boil the water into steam. Automatic drain and fill cycles keep electrical current within demand parameters, based on water conditions and steam production.

XTR FAN PACK

XTR fan packs mount flush to the wall for use in finished spaces. They disperse steam into open spaces and are useful where there are no air-handling ducts.

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XTR ELECTRODE STEAM HUMIDIFIER

The DriSteem XTR electrode steam humidifier provides humidification for a wide range of buildings, including residential and light commercial applications.

DriSteem XTR humidifiers are ideal for finished spaces and applications where space is limited. Electrical and plumbing connections are easily accessible for hassle-free installation.

WHY CHOOSE XTR ELECTRODE STEAM HUMIDIFIERS

AFFORDABLE TO BUY, ECONOMICAL TO OPERATE

- Low up-front cost and minimal maintenance make XTR one of the most affordable humidification systems to purchase and install.
- XTR works with tap or softened water with conductivity from 350 to 1250 µS/cm.

EASY TO OPERATE

- When the humidity level drops, the XTR electrode steam humidifier automatically makes steam.
- At the end of the humidification season, after the system has been idle for 72 hours, the humidifier drains automatically and remains in standby until the next humidification season.

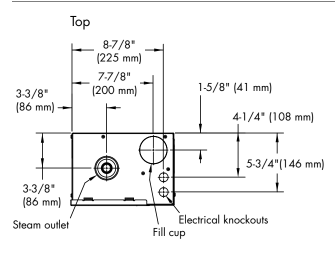
EASY TO MAINTAIN - JUST REPLACE THE CYLINDER

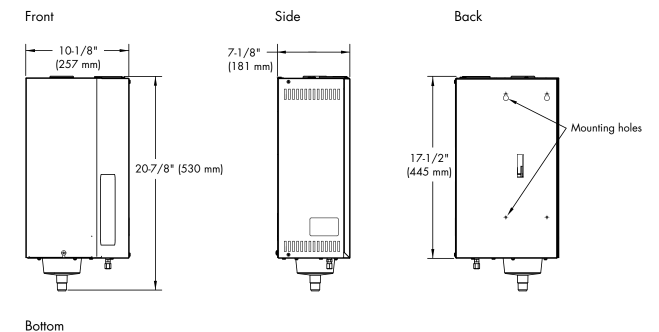
- The XTR humidifier is easy to maintain. Just replace the steam cylinder when prompted.
- All water impurities and minerals remain in the cylinder, and there are no messy evaporator pads to replace or tanks to clean.

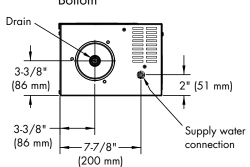
DISPERSE STEAM INTO DUCTWORK OR OPEN SPACES

- Disperse steam into existing heating ducts using steam hose and a dispersion tube connected to the humidifier.
- Steam exits the dispersion tube without dripping or spitting, preventing condensate from collecting in the duct.
- Quietly disperse steam into finished open space with the XTR steam blower mounted remotely or on top of the humidifier, or use the XTR fan pack, mounted in the wall.

FIGURE 3-1: XTR HUMIDIFIER DIMENSIONS









SPECIFICATIONS

Capacity depends on the voltage connected to the humidifier. Power connection points are easily accessed.

Mode	Voltage	Input power	Nominal ste	am capacity	Nominal current draw	Maximum line current	Fuse			
Mode		Input power	lbs/hr	kg/h	Nominal content araw	Maximum me conem				
16 A -	120V, 60 Hz	1.92 kW	5.6	2.5						
	208V, 60 Hz	3.33 kW	9.9	4.5		19.2 A	25 A			
	230V, 50 Hz	3.68 kW	10.8	4.9	16 A					
	240V, 60 Hz	3.84 kW	11.3	5.1	_					
The XTR humidifier can be configured to operate in a current limited mode if lower maximum operating capacity is desired. See page 15 for setting this option.										
	120V, 60 Hz	1.38 kW	4.0	1.8			25 A			
11.5 A	208V, 60 Hz	2.39 kW	7.1	3.2	11.5.4					
	230V, 50 Hz	2.65 kW	7.8	3.5	11.5 A	13.8 A				
	240V, 60 Hz	2.76 kW	8.1	3.6						

Table 4-2: XTR humidifier weights and dimensions										
Shipping weight		Maximum ope	erating weight	Dimensions Width Height				Depth		
lbs	kg	lbs	kg	inches	mm	inches	mm	inches	mm	
27.0	12.2	23.0	10.4	10-1/8	257	20-7/8	530	7-1/8	181	

SPECIFICATIONS

Table 5-1:

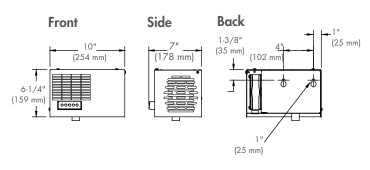
XTR humidifier, steam blower, and fan pack dimensions and specifications

	Dimensions						Shipping		Operating		C l
	Width		Hei	ght	Depth		weight		Operating weight		Sound
	inches	mm	inches	mm	inches	mm	lbs	kg	lbs	kg	dBA*
XTR humidifier without steam blower	10-1/8	257	20-7/8	530	7-1/8	181	27.0	12.2	23.0	10.4	_
XTR humidifier with steam blower	10-1/8	257	27	684	7-1/8	181	* *	* *	29.8	13.5	_
KTR steam blower Model SDU-003E See figure below					8.8	4.0	6.8	3.1	0.0		
XTR fan pack Model SDU-003F	See figure below						10.4	4.7	8.4	3.8	< 38
Notes:											

* Sound measurement taken 6.5' (2 m) in front of steam blower and fan pack cabinet.

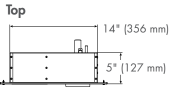
** Steam blower and fan pack ship separately from humidifier.

XTR STEAM BLOWER INTERIOR DIMENSIONS



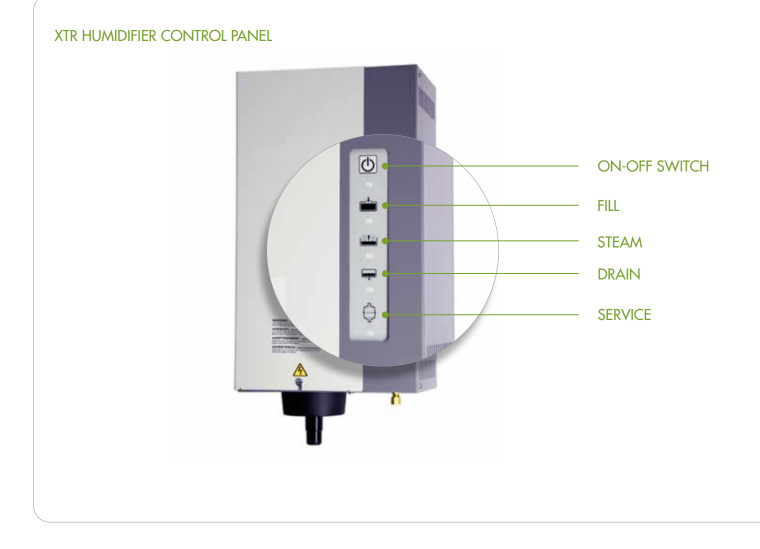
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XTR FAN PACK DIMENSIONS



Side Front 17-1/16" (433 mm) 4-3/4" (121 mm) 7-13/16" (198 mm) 6-7/8" (175 mm) 睫 Г 3/8" 6-1/16" Fan Fan (10 mm) (154 mm) inlet outlet <u>7</u>-1/16" (179 mm) Steam dispersion manifold

OPERATION AND CONTROL



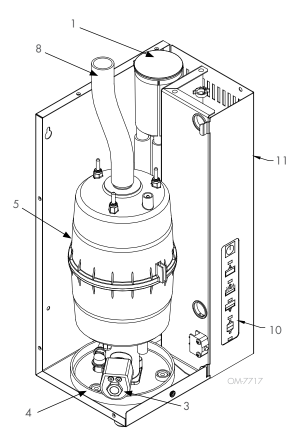
EASY OPERATION

The XTR humidifier features push-button operation, with indicator lights for operating status and troubleshooting information.

AUTOMATIC CONTROL

DriSteem's algorithm monitors the conductivity of water in the steam cylinder and automatically manages drain and fill events to optimize humidifier performance and steam output.

XTR HUMIDIFIER CONTROL PANEL



1. FILL CUP

Accepts supply water from fill valve.

2. FILL VALVE

Controls flow of supply water to fill cup.

3. DRAIN VALVE

Drain valve opens to allow water from cylinder into drain cup.

4. DRAIN CUP

Accepts drain water from cylinder and overflow from fill cup.

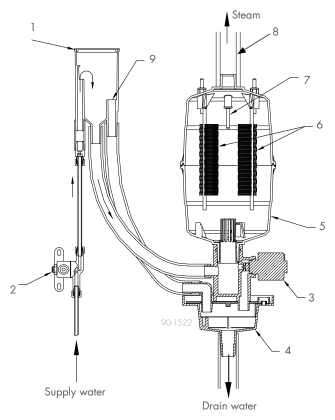
5. STEAM CYLINDER

Where water boils and steam is produced. Indicator on control panel prompts user when time to replace steam cylinder.

6. ELECTRODES

Electrical current between electrodes heats water into steam.

XTR HUMIDIFIER CONTROL PANEL



7. HIGH WATER SENSOR

Filling stops if water reaches high water sensor.

8. STEAM OUTLET

Steam generated in steam cylinder rises through steam outlet and travels to dispersion assembly through steam hose or tubing.

9. OVERFLOW

Overflow to drain prevents fill cup from overfilling.

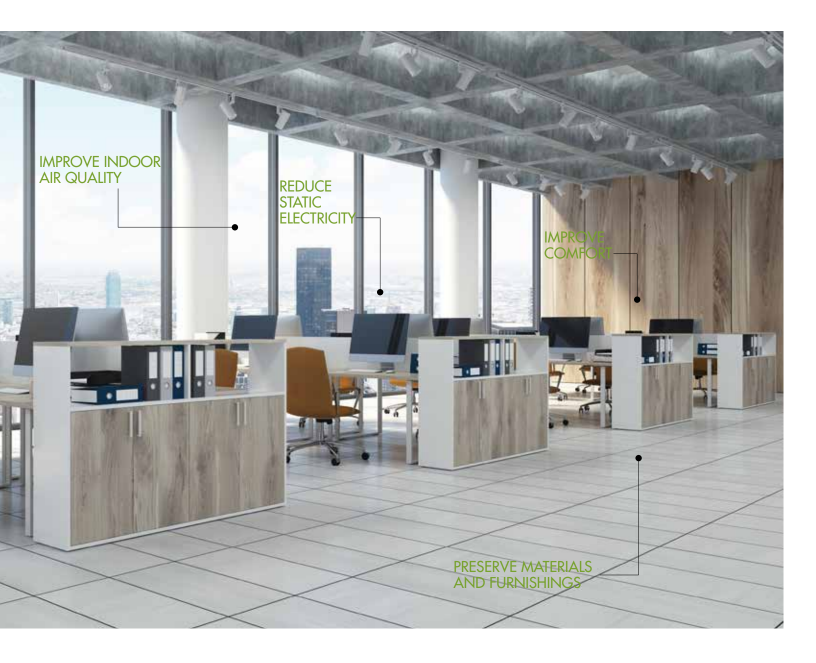
10. CONTROL PANEL

Controller in cabinet controls all humidifier functions. See the control panel description above.

11. PAINTED, REMOVABLE COVERS

Painted covers are easily removable for service.

HUMIDIFY FOR HEALTH AND COMFORT



HUMIDIFY FOR HEALTH AND COMFORT

THE VALUE ADD OF HUMIDITY

IMPROVE INDOOR AIR QUALITY

- Keeping RH levels within a range of 40 to 60 decreases bacteria and viruses in the air and hinders the development of fungi, mites, chemical interactions, and ozone production.
- The result is reduced occurrences of allergic rhinitis, respiratory infections, and asthma among building occupants.

REDUCE PROBLEMS ASSOCIATED WITH STATIC ELECTRICITY

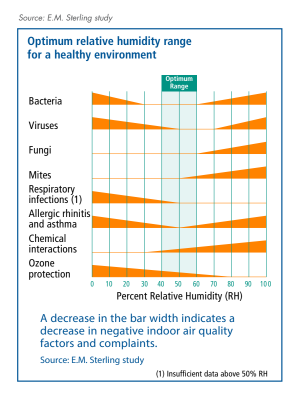
- Along with enhancing health and improving comfort, humidity in the air harmlessly dissipates static electricity. Static charges give shocks, attract dust to surfaces, and cause static cling in apparel and draperies.
- Maintaining RH levels within a range of 30 to 60 percent will significantly reduce problems associated with static electricity.

PRESERVE MATERIALS AND FURNISHINGS

- Many building materials, finishes, and furnishings are hygroscopic they absorb, retain, and release moisture.
- Low RH levels cause expensive damage to building interiors because as hygroscopic materials dry, they shrink. This can create gaps in wallpaper seams, floor boards, and furniture joints, and it can damage historic and artistic artifacts.
- Fluctuating RH levels can also cause damage. Maintain a consistent RH level to keep the moisture content of hygroscopic materials in equilibrium with their surrounding environments.

IMPROVE COMFORT

- Also hygroscopic in nature, the human body gives up its moisture to dry air. As our body's moisture migrates (evaporates) to areas of low RH, we become cooled, just as when we perspire.
- Raising the RH level in a room slows the evaporation rate and will make the room feel warmer. This allows dropping the dry-bulb temperature without a loss in comfort, offsetting humidification energy costs.



NOTES

10 ELECTRIC-TO-STEAM HUMIDIFIER

NOTES

ELECTRIC-TO-STEAM HUMIDIFIER



DRI-STEEM Corporation

a subsidiary of Research Products Corporation DriSteem U.S. operations are ISO 9001:2015 certified

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EXPECT QUALITY FROM THE INDUSTRY LEADER

Since 1965, DriSteem has been leading the industry with creative and reliable humidification solutions. Our focus on ease of ownership is evident in the construction of the XTR humidifier. DriSteem leads the industry with a Two-year Limited Warranty and optional extended warranty.

For more information www.dristeem.com sales@dristeem.com

For the most recent product information visit our website: www.dristeem.com