

### **READ AND SAVE THESE INSTRUCTIONS**

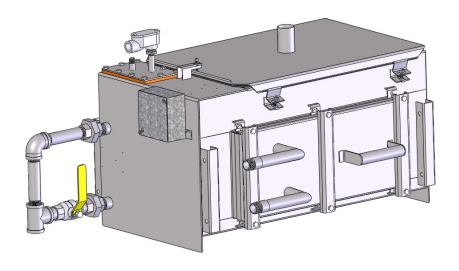
Deionized, Demineralized, or Reverse Osmosis Water

# "SXDDR" Series

# Steam Heat Exchanger Humidifier

**Installation Instructions** 

## **Operation and Maintenance Manual**



Our results are comforting

PURE HUMIDIFIER® and INTAC® are registered trademarks of PURE Humidifier Co.

Form No: SDOM-10-19

#### To the user of PURE Humidifier Co.'s "SXDDR" Humidifiers

We at PURE Humidifier Co. thank you for choosing one of our quality products. PURE Humidifier Co.'s "SXDDR" Series humidifiers are models of simplicity to install, operate and maintain. However, they must be maintained to provide maximum operating efficiency.

## PLEASE READ AND FOLLOW ALL INSTRUCTIONS CAREFULLY. PROPER OPERATION AND HUMIDITY CONTROL IS POSSIBLE ONLY WITH PROPER INSTALLATION AND MAINTENANCE.

The "SXDDR" Series Humidifier is specifically designed to operate with deionized, demineralized, or reverse osmosis water. All components that will be in contact with the water are constructed of stainless steel, incoloy, or corrosion resistant materials.

Use of mineralized (hard or soft) tap water will cause fill valve failure and void the warranty. PURE Humidifier Co.'s "SX" Series should be installed on applications that require tap water.

High chloride content in feed water can cause chloride stress cracking and chloride pitting in stainless components. Chloride stress corrosion cracking (CSCC) and chloride pitting of stainless steel components is not covered by warranty. Do not use hydrochloric acid descalers or bleach to clean the tank. Consult the factory if you are unsure about which chemical descaler to use.

To ensure proper installation of this product, it must be installed by qualified HVAC and electrical contractors, and must be in compliance with local, state, federal, and governing codes. If installed improperly this product may cause damage to property, severe personal injury, or death as a result of electric shock, burns, and/or fire.

Do not adjust any components inside humidifier control box without consulting the factory.

Installation of humidifier in high humidity or salt water atmospheres will cause accelerated corrosion, resulting in a reduction of the normal lifespan of the unit.

For indoor use only unless supplied with an Outdoor Enclosure.

Installation Date:		
Model Number:		
Serial Number		

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#### WARNINGS

#### PLEASE READ AND FOLLOW ALL INSTRUCTIONS CAREFULLY. PROPER OPERATION AND HUMIDITY CONTROL IS POSSIBLE ONLY WITH PROPER INSTALLATION AND MAINTENANCE.

To ensure proper installation of this product, it must be installed by qualified HVAC and electrical contractors, and must be in compliance with local, state, federal, and governing codes. If installed improperly this product may cause damage to property, severe personal injury, or death as a result of electric shock, burns, and/or fire.



#### **SERVICING**

Disconnect main power before servicing or maintaining humidifier.

Turn off pressurized steam supply and verify pressure has been relieved from system before servicing heat exchanger.

The humidifier system including the humidifier tank, steam supply piping, condensate piping and steam distribution grid can be extremely hot and can cause burns if touched.

Do not use hydrochloric acid descalers or bleach to clean the tank. Consult the factory if you are unsure about which chemical descaler to use.

#### **ELECTRICAL**

Electrical work should be done by qualified electrical contractors and must be in compliance with local, state, federal, and governing codes.

#### **PLUMBING**

Plumbing and pressurized steam work should be done by qualified installers and must be in compliance with local, state, federal, and governing codes.

Drain and overflow water can be 212°F (100°C). If you are not using a DCT-927 Drain Tempering Kit, allow the water to cool before draining tank.

#### **INSTALLATION**

This humidifier produces steam at atmospheric pressure. Do not install any components between humidifier tank and steam distribution grid which can block or restrict steam flow.

Do not mount on hot surfaces.

Do not mount on vibrating surfaces.

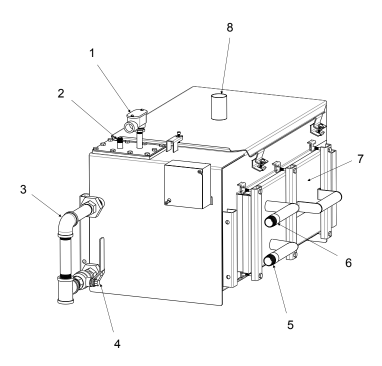
High chloride content in feed water can cause chloride stress cracking and chloride pitting in stainless components. Chloride stress corrosion cracking (CSCC) and chloride pitting of stainless steel components is not covered by warranty.

Use of mineralized (hard or soft) tap water will cause fill valve failure and void the warranty. PURE Humidifier Co.'s "SX" Series should be installed on applications that require tap water.

Do not adjust any components inside humidifier control box without consulting the factory.

For indoor use only unless supplied with an Outdoor Enclosure.

### **Features**



#### **Features**

- 1. Low Water Float Switch Junction Box
- 2. 1/4" NPT Fill Inlet Connection
- 3. Overflow Piping
- 4. 3/4" NPT Ball Valve

- 5. Heat Exchanger/Plant Steam Condensate Outlet
- 6. Pressurized Boiler Steam Inlet
- 7. Heat Exchanger
- 8. Humidifier Steam Outlet Connection

## Capacities, Weights and Water Volume

Humidifier Capacity †									
		Steam pressure at the humidifier control valve							
Model	5 psig	34.5 kPa	10 psig	69 kPa	13 psig	90 kPa	15 psig	103 kPa	
	lbs/hr	kg/hr	lbs/hr	kg/hr	lbs/hr	kg/hr	lbs/hr	kg/hr	
SXDDR-1R	32	14.5	76	34.5	100	45.3	122	55.3	
SXDDR-2R	52	23.6	108	48.9	140	63.5	169	76.7	
SXDDR-3R	102	46.3	228	103.4	292	132.5	348	157.8	
SXDDR-4R	192	87.1	484	219.5	655	297.1	753	341.7	
SXDDR-8R	370	167.8	840	381.0	1200	544.3	1350	612.4	
SXDDR-12R	560	254.0	1265	573.8	1810	821.0	2035	923.1	

†Actual humidifier capacity may vary due to the heat loss from the humidifier reservoir. The ambient air temperature, air velocity and injection tube system will affect the rate of heat loss from the reservoir.

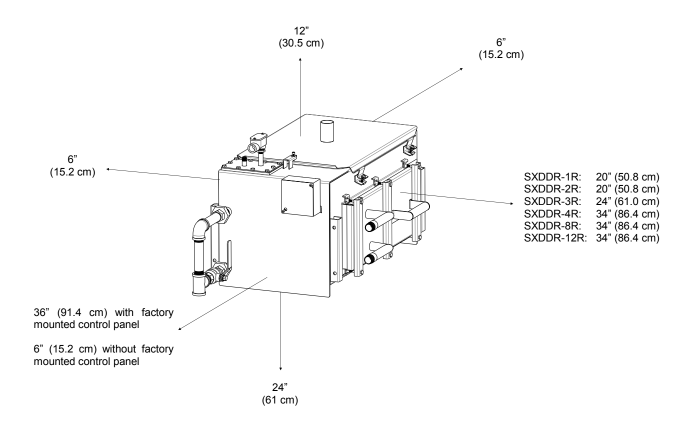
The capacities shown are based on a non-insulated humidifier reservoir tested in a 70°F environment.

Humidifier Weights †							
Model	Shipping	g Weight	Operating	g Weight			
Model	lbs	kg	lbs	kg			
SXDDR-1R	32	14.5	76	34.5			
SXDDR-2R	52	23.6	108	48.9			
SXDDR-3R	102	46.3	228	103.4			
SXDDR-4R	192	87.1	484	219.5			
SXDDR-8R	370	167.8	840	381.0			
SXDDR-12R	560	254.0	1265	573.8			

 $<sup>\</sup>dagger$  When calculating the total dry weight of the humidifier, the control cabinet weight (28 lbs/12.7 kg) must be added to the reservoir weight.

Reservoir Water Volume							
Model	Gallons	Liters					
SXDDR-1R	9.3	35.2					
SXDDR-2R	13.2	50.0					
SXDDR-3R	23.5	89.0					
SXDDR-4R	52.4	198.4					
SXDDR-8R	115.8	438.4					
SXDDR-12R	203.8	771.5					

## Clearances and Mounting Considerations



#### **Mounting Location Considerations**

Install in a location where the ambient air temperature is between 40°F - 100°F (4.4°C - 37.8°C) and relative humidity between 0% - 90% and non-condensing.

Install in a location where there is easy access to a water supply, electrical supply, boiler steam, and open sanitary drain

Install as close as possible to the steam distribution grid.

Clearances shown are minimum recommendations only. Please consult local and national codes for final installation location.

Do not install where humidifier operational noise will be a nuisance.

Allow enough room for proper water seals depths.

Do not install above any critical processes, equipment, or locations in case of a water leak.

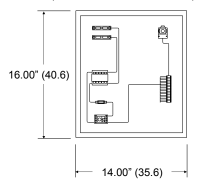
Do not install near variable frequency drives, electromagnetic equipment, or motors.

## Dimensions, Weights & Layout

#### SXDDR-1R thru SXDDR-4R

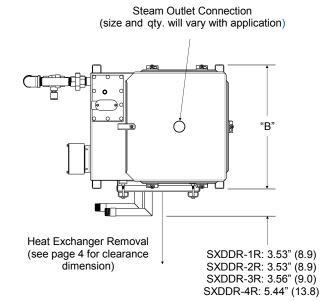
#### **NEMA-12 Humidifier Control Cabinet**

(reference control cabinet notes)

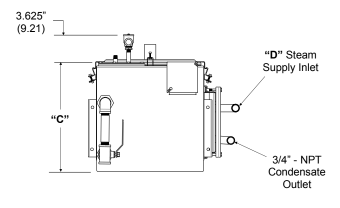


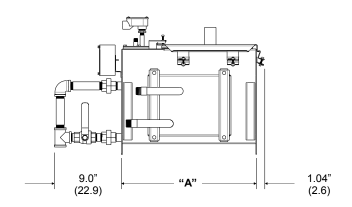
Cabinet Depth: 6.00" (15.2)

- Door has been removed from the drawing for clarity
- Control cabinet is shipped loose for field mounting unless optional factory mounting is specified
- Control cabinet weight: 28 lbs (12.7 kg) 1 Amp @ 120VAC Control circuit: 24 VAC



**Top View** 





#### **Front View**

**Right Side View** 

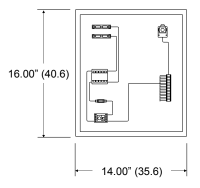
Unit Dimensions									
Madal	Dim.	Dim. "A"		Dim. "B"		Dim. "C"			
Model	inches	cm	cm inches cm		inches	cm	Dim. "D"	Strainer	
SXDDR-1R	17.68"	44.9	16.21"	41.2	13.84"	35.2	3/4" NPT	3/4" NPT	
SXDDR-2R	25.68"	65.2	16.21"	41.2	13.84"	35.2	3/4" NPT	3/4" NPT	
SXDDR-3R	34.18"	86.8	20.46"	52.0	13.84"	35.2	1-1/2" NPT	1-1/2" NPT	
SXDDR-4R	54.12"	137.5	29.46"	74.8	13.84"	35.2	2" NPT	2" NPT	

<sup>\*</sup>When calculating the total dry weight of the humidifier, the control cabinet weight must be added to the reservoir weight. Due to product improvement, catalog dimensions and specifications are subject to change without notice.

## Dimensions, Weights & Layout SXDDR-8R

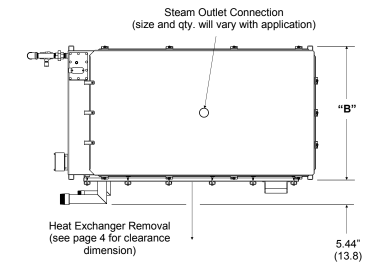
#### **NEMA-12 Humidifier Control Cabinet**

(reference control cabinet notes)

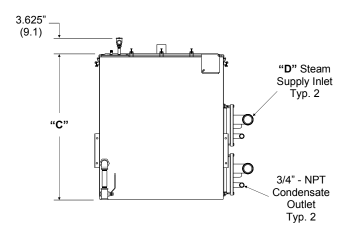


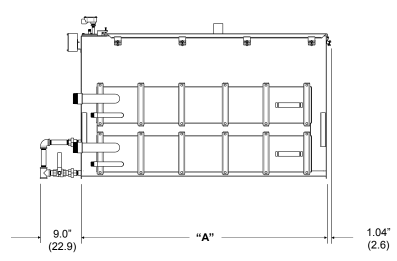
Cabinet Depth: 6.00" (15.2)

- Door has been removed from the drawing for clarity
- 2) Control cabinet is shipped loose for field mounting unless optional factory mounting is specified
- Control cabinet weight: 28 lbs (12.7 kg)
- 1 Amp @ 120VAC Control circuit: 24 VAC



**Top View** 





#### **Front View**

**Right Side View** 

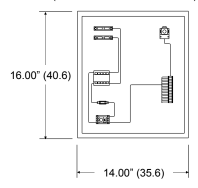
Unit Dimensions								
NAI - I	Dim. "A" Dim. "B"		Dim	Dim. "C"		Otrologo		
Model	inches	cm	inches	cm	inches	cm	Dim. "D"	Strainer
SXDDR-8R	54.12"	137.5	29.46"	74.8	31.53"	80.1	2" NPT	2" NPT

<sup>\*</sup>When calculating the total dry weight of the humidifier, the control cabinet weight must be added to the reservoir weight. Due to product improvement, catalog dimensions and specifications are subject to change without notice.

# Dimensions, Weights & Layout SXDDR-12R

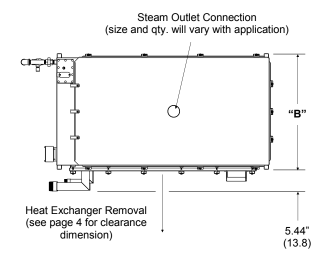
#### **NEMA-12 Humidifier Control Cabinet**

(reference control cabinet notes)

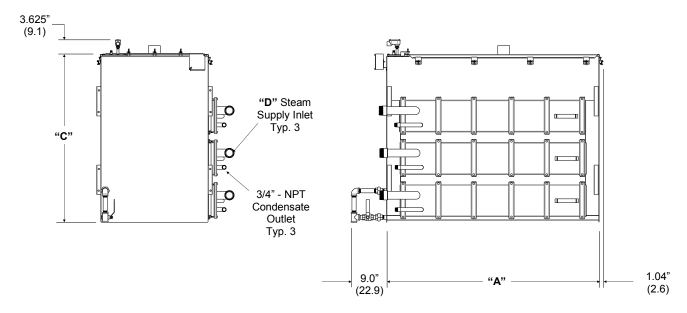


Cabinet Depth: 6.00" (15.2)

- Door has been removed from the drawing for clarity
- Control cabinet is shipped loose for field mounting unless optional factory mounting is specified
- 3) Control cabinet weight: 28 lbs (12.7 kg)
- 4) 1 Amp @ 120VAC Control circuit: 24 VAC



Top View



#### **Front View**

**Right Side View** 

Unit Dimensions								
Madal	Dim. "A"		Dim. "B"		Dim. "C"		D: "D"	0
Model	inches	cm	inches	cm	inches	cm	Dim. "D"	Strainer
SXDDR-12R	54.12"	137.5	29.46"	74.8	42.28"	107.4	2" NPT	2" NPT

<sup>\*</sup>When calculating the total dry weight of the humidifier, the control cabinet weight must be added to the reservoir weight. Due to product improvement, catalog dimensions and specifications are subject to change without notice.

## **Location & Mounting**

#### Location

The location selected must provide for electrical service, cold or hot water supply, and sanitary drain.

When selecting a location, try to keep the humidifier within 10 feet (305 cm) of the duct to avoid unnecessary heat losses, condensation, and excessive back pressure within the steam supply line.

Visible "fog" will saturate and condense when it contacts objects such as turning vanes, filters, fans, elbows, or take-offs. The warmer the air, the more easily it will dissipate the visible steam. The most active and warmest portion of the duct will provide better mixing of the steam and air. The injection tube should be mounted a minimum of 2 feet (61 cm) downstream from an elbow or other turbulent airflow area.

Avoid mounting the injection tube closer than 8-10 feet (244-305 cm) upstream of objects that could become saturated and condense the steam (reference the paragraph above). If the duct layout does not provide a straight unobstructed run of 8-10 feet (244-305 cm), a multiple injection tube system should be considered to reduce the visible steam travel distance.

Tube assembly must be installed in a location that allows for laminar airflow across entire grid. A minimum velocity of 300 feet per minute is required to avoid saturation and excessive fog travel.

CAUTION: Do not humidify upstream of filters. Consult factory.

#### **Location of Controls**

It is important to avoid mounting any controls within the visible steam. The controls should be mounted a minimum of 8-10 feet (244-305 cm) downstream from the humidifier injection tube. Due to the temperature rise that exists within the visible steam dissipation area, thermostats should not be mounted near the injection tube. High-limit humidistats should be installed before any duct obstruction to make sure the humidifier is interrupted before saturation can occur on the object. The high-limit should be mounted a minimum of 8-10 feet (244-305 cm) downstream from the injection tube. Installing the high-limit closer than 8 feet (244 cm) from the humidifier may cause erratic control.

#### Mounting

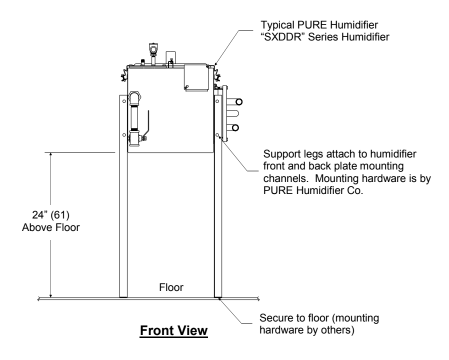
The humidifier should be mounted dead level in both directions. PURE Humidifier Co. recommends that the humidifier be mounted using one of the following two methods: (ref. page 10).

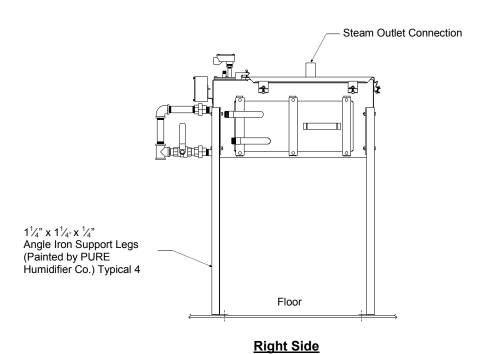
- 1. Mounted on the wall. PURE Humidifier Co. offers wall mounting brackets as an option. The wall bracket installation sheet should be followed when installing the brackets. *Not recommended for SXDDR-4R, 8R, or 12R humidifiers*.
- 2. Mounted off the floor with floor legs. PURE Humidifier Co. offers floor support legs as an option. The humidifier is mounted 24" (61 cm) up from the floor. Floor legs can be constructed from  $1\frac{1}{4}$ " x  $1\frac{1}{4}$ " x  $1\frac{1}{4}$ " angle iron. The support legs should be secured to the humidifier side mounting holes.

#### **Drain Pan Mounting**

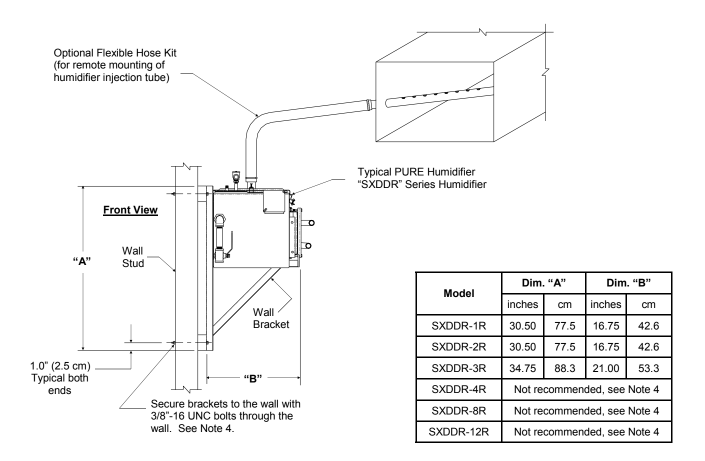
A drain pan is an additional safety feature which may be required to be supplied in the field. In a proper humidifier installation, a drain pan is not required. However, if the humidifier and injection tube are located in or above an area that contains valuable equipment or is a water sensitive area, PURE Humidifier Co. recommends the addition of a drain pan under the humidifier and under the injection tube. The drain pan should extend past all edges of the humidifier and if installed in the duct, it should extend a minimum of 3 feet (91 cm) downstream from the injection tube. The pan should be of a size which is sufficient to retain sudden drainage of the humidifier's contents. The pan should be drained to a sanitary drain. See page 11 for Drain Pan Mounting details.

# Mounting Applications Support Legs



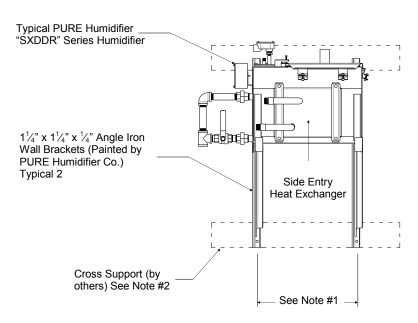


# Mounting Applications Wall Brackets



#### NOTES:

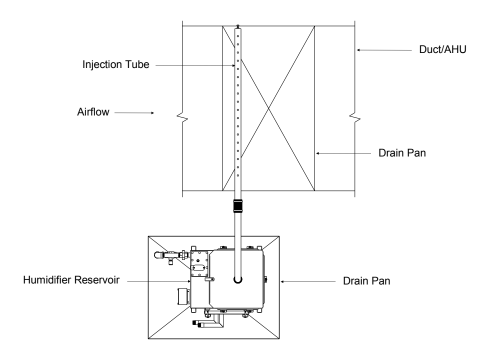
- Secure brackets to wall support studs. Attachment bolts must be secured through the wall stud.
- On the SXDDR-1R & SXDDR-2R, a cross support (by others) may be required to span between the wall studs.
- 3. Reference the humidifier schedule to verify which injection tube system is to be provided.
- Due to the operating weight, PURE Humidifier does not recommend wall mounting of the Model SXDDR-4R, SXDDR-8R or SXDDR-12R.



## Drain Pan Mounting

#### **Drain Pan Mounting**

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**Humidifier Reservoir and Injection Tube Plan View** 

**Piping** 

REMOVE INTERNAL PACKING MATERIAL WRAPPED AROUND THE FLOAT BALL ASSEMBLY FOR SHIPPING BEFORE STARTING UNIT. FAILURE TO DO SO CAN RESULT IN THE OVERHEATING OF THE HUMIDIFIER AND POTENTIAL FIRE.

ALL DRAIN AND CONDENSATE PIPING MUST BE INSTALLED IN ACCORDANCE TO LOCAL PLUMBING CODES.

HIGH CHLORIDE CONTENT IN FEED WATER CAN CAUSE CHLORIDE STRESS CRACKING AND CHLORIDE PITTING IN STAINLESS COMPONENTS. CHLORIDE STRESS CORROSION CRACKING (CSCC) AND CHLORIDE PITTING OF STAINLESS STEEL COMPONENTS IS NOT COVERED BY WARRANTY.

#### **Water Supply Piping**

Supply pressure: 35-50 psi

This style humidifier utilizes a float operated fill valve system which is designed for use with deionized, demineralized, or reverse osmosis water. Use of mineralized tap water will cause fill valve failure and will void the humidifier warranty.

Install stainless pipe on makeup water line within 5 feet of humidifier fill valve connection. If plastic pipe is used beyond this point a check valve is required to prevent steam from entering the plastic section in the event that the water treatment system runs out of water.

Cold or hot deionized, demineralized, or reverse osmosis water can be supplied to the humidifier. A minimum water pressure of 35 psi (2.4 Bar) should be maintained to provide the proper water level within the humidifier. If the water pressure is above 50 psi (3.5 Bar), the valve may not shut off.

#### **Drain Piping**

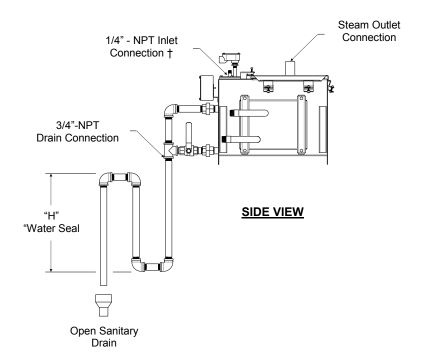
A water seal as shown in the piping illustration should be installed to prevent steam from escaping through the drain line. The water seal should be of sufficient height to overcome the pressure developed in the humidifier (reference water seal height table) and the duct static pressure.

The drain piping should be stainless steel. The use of PVC piping is not recommended; the humidifier temperature will cause the PVC to soften and fail.

If gravity drain is not possible, please use a condensate pump rated for 212°F water or contact a PURE Humidifier Co. Representative to purchase one.

Local codes may require tempering of 212°F (100°C) water before entering drain. The PURE Humidifier Co. DCT-927 Drain Tempering Kit will temper water to 140°F (60°C)

# Piping Drain Piping



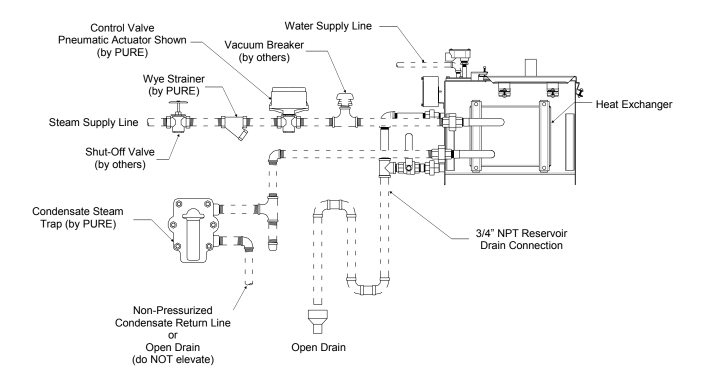
Water Seal Height Δ						
Сара	" <b>h</b>	Ⅎ"				
lbs/hr	kg/hr	inches	cm			
Up to 60	Up to 27.2	8"	20			
61-99	27.7 - 45.0	11"	28			
100-150	45.4 - 68.0	17"	43			
151 and above	68.5 and above	19"	48			
A The water seal h	oight may have to l	ho increased	if			

<sup>1</sup> The water seal height may have to be increased if excessive duct static pressure exists.

#### **NOTES**

- 1. All drain piping is by others.
- 2. Drain and overflow connection requires field piping.
- 3. Do NOT use PVC or other plastic piping that is not rated for 220°F or higher.
- † This model is typically supplied with non-potable water. However, a back flow preventer may still be needed to prevent contamination of the attached water system.

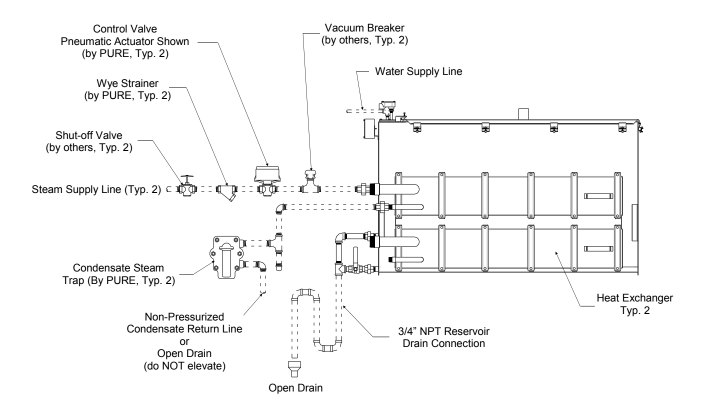
# Steam and Condensate Piping SXDDR-1R thru SXDDR-4R



#### **PIPING NOTES:**

- 1. Do not install piping across the front of the heat exchanger.
- 2. Dashed line piping is by others.
- 3. Do not use PVC or plastic piping for any of the piping connections to the humidifier.
- 4. A shut-off valve must be installed in the steam supply line prior to the wye strainer (valve by others).
- 5. See page 4 for humidifier and heat exchanger clearance dimensions.

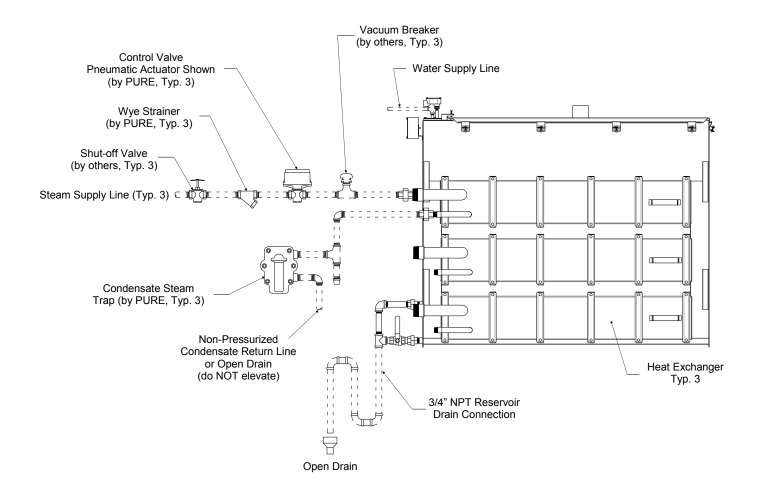
# Steam and Condensate Piping SXDDR-8R



#### **PIPING NOTES:**

- 1. Do not install piping across the front of the heat exchanger.
- 2. Dashed line piping is by others.
- 3. Do not use PVC or plastic piping for any of the piping connections to the humidifier.
- 4. A shut-off valve must be installed in the steam supply line prior to the wye strainer (valve by others).
- 5. See page 4 for humidifier and heat exchanger clearance dimensions.

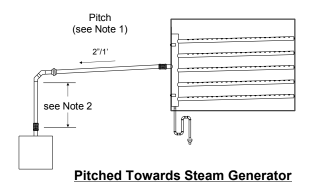
## Steam and Condensate Piping SXDDR-12R

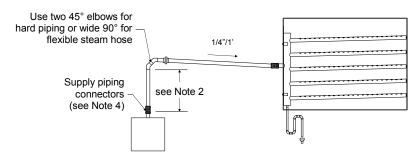


#### **PIPING NOTES:**

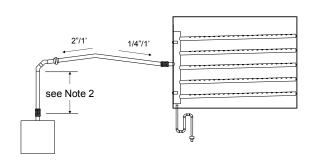
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- A shut-off valve must be installed in the steam supply line prior to the wye strainer (valve by others).
- See page 4 for humidifier and heat exchanger clearance dimensions.

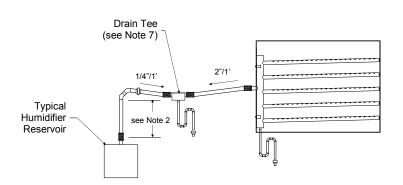
## Steam Supply Piping Examples





**Pitched Towards Tube Assembly** 





<u>Pitched Towards Steam Generator</u> and Tube Assembly

**Pitched Towards Drain Tee** 

#### Notes:

- 1. Pitch hard piping or flexible hose 2" per foot if steam is flowing uphill, 1/4" per foot if the steam is flowing downhill. Reference piping examples shown.
- 2. When feasible to do so, install a minimum one-foot riser from the top of the tank to reduce condensate carryover.
- 3. Use flex connectors or unions to allow for easy removal of cover.
- 4. Support flexible hose every 18" to avoid sagging.
- 5. Hard piping or flexible hose must match reservoir outlet size. Do not use supply piping with a smaller inside diameter than the reservoir outlet.
- Failure to follow the piping recommendation on this page may result in blown water seals, leaking cover gasket, or dispersion tubes spitting.
- 7. Install a Drain Tee at any low spots in supply piping run where condensate will accumulate. All horizontal to vertical up transitions require a water-sealed drip leg.
- 8. Reference job specific tube assembly O&M included with your order for complete details.

## Single or Multiple Injection Tube Installation

#### Single or Multiple Injection Tube Installation

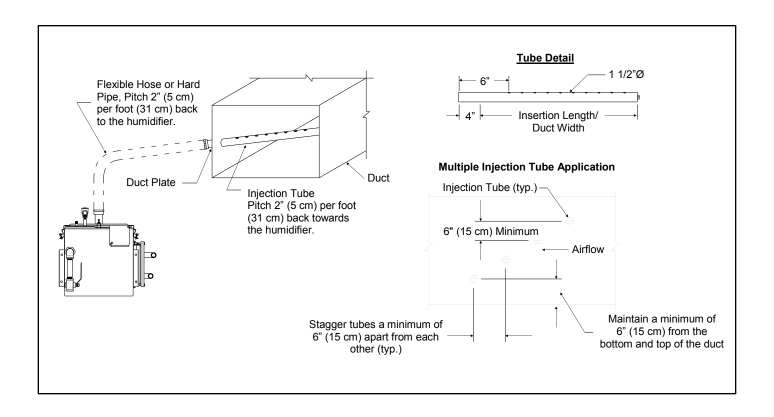
Single injection tubes should be installed in the center of the duct. Multiple injection tubes should have the tubes staggered within the duct as shown in the illustration.

The supply piping and injection tube should be pitched according to the examples on page 13. If the injection tube is mounted lower than the humidifier, a "Drain Tee" will be required (reference "Drain Tee" illustration on page 15).

Install the injection tube with the steam ports injecting steam up. NOTE: If narrow ducts (6" / 15 cm or less, in height) are utilized, install the tube with the steam ports injecting with the airflow at a 45° angle.

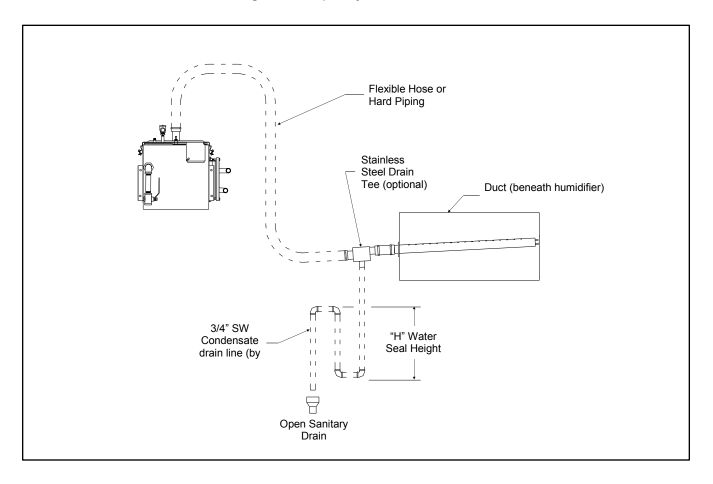
Galvanized steel duct plates are provided to seal the opening where the tube enters the duct.

For Fast-Pac or Insty-Pac multiple tube assemblies please reference their O&M for complete installation details.



## Single or Multiple Injection Tube Installation





Water Seal Height Δ						
Сара	"ŀ	H"				
lbs/hr	kg/hr	inches	cm			
Up to 60	Up to 27.2	8"	20			
61-99	27.7 - 45.0	11"	28			
100-150	45.4 - 68.0	17"	43			
151 and above	68.5 and above	19"	48			
• -: .						

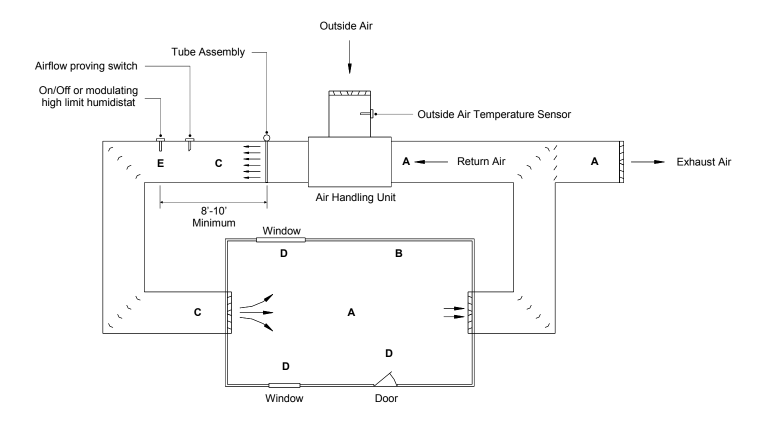
Δ The water seal height may have to be increased if excessive duct static pressure exists.

## Steam Supply Piping

For installations using deionized, demineralized, or reverse osmosis water fed humidifiers, PURE recommends stainless tubing or pipe to match the steam outlet diameter connection on the humidifier cover. Stainless has superior corrosion resistance over copper and is less expensive but slightly harder to install. Stainless tubing is preferable over stainless pipe due to the fact that the tubing is less expensive and reduces heat loss/condensate formation during operation. Stainless pipe may be easier to install compared to stainless tubing because fittings are readily available and it does not require welding. As always, the installer should refer the material required by the project documents and/or the authority having jurisdiction.

Maximum Steam Supply Piping Capacities								
	Flexible Hose		Copper or Sta	ainless Tubing	Schedule	e 40 Pipe		
Line I.D.	Maximum	Maximum Capacity		Maximum Capacity		Capacity		
	lbs/hr	kg/hr	lbs/hr	kg/hr	lbs/hr	kg/hr		
1½"	150	68.0	130	59.0	150	68.0		
2"	250	113.4	200	90.7	215	97.5		
3"	500	226.8	411	186.4	n/a	n/a		
4"	n/a	n/a	730	331.1	n/a	n/a		
Note: Maximum	n length of flexible	hose is 10'. Long	er runs will cause	sagging of the line	e and create low sp	oots.		

### **Controls Locations**



#### **Recommended Humidistat and Sensor Locations**

- A. Optimal location for even airflow and a stable temperature.
- B. Adequate location.
- C. Supply air location is not recommended for controlling humidity sensors.
- D. Do no locate humidistats or sensors near doors or windows.
- E. Best location for on/off or modulating high limit.

## Pre-Startup Checklist

### **Pre-Startup Checklist**

	Before starting the "SXDDR" PURE Humidifier Co. Steam Heat Exchanger Hur	midifier, check the
	following installation items:	
	1. MOUNTING - Verify that the humidifier evaporating chamber is securely supp evaporating chamber is level in both directions. If humidifier is installed above located near a floor drain, a drain pan should be installed below the humidifier steam	equipment or not
	2. INJECTION TUBE - Verify that the humidifier injection tube is mounted within proper pitch back to the humidifier (2"/5 cm per foot / 31 cm). NOTE: If the hum chamber or the flexible hose (optional) is mounted higher than the injection tub required to drain the condensate out of the injection tube steam line. If it is an Instruction to the respective O&M to determine if they are mounted properly and have size.	idifier evaporating e, a drain "tee" is y-Pac or Fast Pac,
	3. ELECTRICAL - Verify that all wiring connections have been connected in ac wiring diagram. CAUTION: Live power may exist in the control cabinet. T power at the disconnect switch before verifying the electrical connections!	
	4. SAFETY CONTROLS – The supply air duct RH high-limit should be installe downstream from the humidifier tube(s). Any other control sensors should be downstream from the humidifier tube(s). Smoke detectors should not be installed thumidifier tube(s). If a smoke detector absolutely has to be installed downstream tubes it should be installed as far from the tubes as possible.	at least ten feet downstream of the
<del></del>	5. PIPING: Water Supply - Verify that all piping connections have been completed and that water pressure is available to the humidifier. Verify that the supply water psi. There should be at least 5 feet of metal pipe and check valve between the ta pipe.	pressure is 35-50
	6. PIPING: Drain - Make sure a water seal of the proper height (refer to "Drain height) is provided in the drain line.	Piping" section for
	7. PIPING: High-Pressure Steam Inlet - Make sure a shut-off is installed before sure a strainer is installed before control valve(s). Make sure vacuum breaker(s) a installed between the control valve(s) and heat exchanger(s).	
	8. PIPING: High-Pressure Steam Condensate Line - The condensate line should number should run to a non-pressurized condensate pump receiver or through a drain drain.	
	9. PIPING: Steam Outlet - Refer to attachment for proper outlet steam piping from the tube(s). Any horizontal to vertical transition in the outlet steam pipe sealed drip leg! Improper outlet steam piping will cause steam to leak from the Runs over 20 feet long may require upsizing of the steam pipe.	requires a water
	Signature:	Date:

# Non-INTAC® Start-Up Procedure

### Start-Up Procedure

 1. Make sure the electric power to the humidifier is shut off.
 2. Close the humidifier manual ball valve (located on the left side of the humidifier evaporating chamber faceplate).
 3. Open the water supply on/off control valve and allow the humidifier evaporating chamber to fill to the proper level.
 4. After the humidifier is full of water, turn on the main power to the control cabinet.
 5. Verify the low water safety switch by closing the water supply, opening the drain valve and verifying that the low voltage pilot relay within the control cabinet de-energizes when the water level is dropped below the low water shut off switch (you can hear the relay switch "out").
 6. Close the drain valve, open the water supply valve, and allow the humidifier to fill to the proper level. Allow the tank to fill completely and make sure that the makeup water float valve shuts off completely and does not overflow the tank before proceeding.
 7. Make sure all the optional safety switches are satisfied (airflow proving switch, high-limit humidistat, etc.).
 8. Turn the humidistat up to a "call" for humidity. The modulating steam control valve actuator should begin to open the valve and allow steam to enter the heat exchanger. NOTE: the valve actuator can be either pneumatic or electric modulating.
 9. Condensate should begin passing through the steam trap.
 10. Check operation of optional field-installed safety switches (airflow proving switch, high-limit humidistat, etc.) to make sure that they turn the power off to the low voltage pilot relay. The safety switches should shut off the humidifier steam control valve whenever one or more of the optional safety switches create an open circuit.
 11. Check the main incoming supply steam pressure. The pressure should match the factory nameplate. A higher steam pressure than the design will cause the steam generator to leak and may damage the heat exchanger. NOTE: Do not exceed the factory nameplate pressure rating! See warning label on the humidifier.
12. Inspect installation for leaks by operating humidifier at a full rolling boil. This may take up to 15 minutes from a cold start. Any leaks should be sealed. Just tightening a pressure clamp will not work if the gasket is not properly positioned between the sealing surfaces. If necessary remove the cover or side entry plate, reseat gasket and replace cover or side entry plate. A small amount of adhesive (super glue, gorilla glue, spray adhesive, etc.) to hold the gasket in place while repositioning the cover or side entry plate will aid in this process. Check hose clamp connection after unit has warmed up and make sure they are torqued to 35-40 inch/pounds.

Signature:\_\_\_\_\_ Date:\_\_\_\_

# INTAC® Start-Up Procedure

### **Start-Up Procedure**

 Make sure the electric power to the humidifier is shut off.	
 2. Close the humidifier manual drain ball valve (located on the left side of the humid chamber faceplate).	difier evaporating
 3. Turn the electric power "on" to the humidifier. The display on the $INTAC^{\$}$ illuminate "Normal Operation".	controller should
 4. Set menu 101 "RH Setpoint" to the lowest setting (no call for humidity). If 100 in Parameters Available the procedure must be done through the Building Management	
 5. Open the water supply on/off control valve by others and allow the humidifier evap to fill to the proper level.	oorating chamber
 6. After the humidifier is full of water, menu 004 will read "FULL".	
 7. Verify the low water safety switch by closing the water supply, opening the verifying that the low voltage pilot relay within the control cabinet de-energizes whe is dropped below the low water shut off switch (you can hear the relay switch "c should now read "LOW"; this indicates that the low water safety circuit is operational opening should shut down the humidifier steam control valve actuator.	n the water level out"). Menu 004
 8. Close the drain valve, open the water supply valve, and allow the humidifier to level.	fill to the proper
 9. Make sure all the optional safety switches are satisfied (airflow proving shumidistat, etc.).	switch, high-limit
 10. Turn menu 101 "RH Setpoint" up to a call for humidity or set the Building Mana to 100%.	gement demand
 11. Condensate should begin passing through the condensate trap.	
 12. Check operation of optional field-installed safety switches (airflow proving shumidistat, etc.) to make sure that they turn the power off to the low voltage pilot reswitches should shut off the humidifier steam control valve whenever one or more safety switches create an open circuit. The actuator should spring closed.	elay. The safety
 13. Check the main steam supply pressure. The pressure should match the factory nameplate pressure rating! See warning label on the steam of the ste	
 14. Inspect installation for leaks by operating humidifier at a full rolling boil. This m minutes from a cold start. Any leaks should be sealed. Just tightening a pressu work if the gasket is not properly positioned between the sealing surfaces. If necest cover or side entry plate, reseat gasket and replace cover or side entry plate. A adhesive (super glue, gorilla glue, spray adhesive, etc.) to hold the gasket repositioning the cover or side entry plate will aid in this process.	re clamp will not sary remove the small amount of
 15. After the unit is producing steam, check and retighten all hose clamp connection and make sure they are torqued to 35-40 in-lbs.	ns in the system
Signature:	Date:

## **Troubleshooting**

- Verify humidifier and accessories are installed according to Operation and Maintenance manuals.
- Please read all Operation and Maintenance manuals to familiarize yourself with the equipment.
- A job specific wiring diagram can be located inside the control panel door.

Problem	Possible Cause	Recommended Action
Humidifier will not heat	Blown main power fuse(s)	Check and replace.
	Control transformer not producing 24 vac control voltage	Check transformer output.
	Safety controls open (airflow proving, high-limit, etc.)	Verify that all safety controls are completing the safety circuit.
	Faulty valve actuator	Check and verify actuator voltage or pneumatic signal. Compare to diagram or nameplate label ratings.
	Faulty humidistat	Verify humidistat electric or pneumatic signal. Compare to diagram or nameplate label ratings.
	Steam trap malfunction	Check and verify that the trap is passing condensate.
	Main steam supply	Check and verify that the main steam supply valves are open and that the steam pressure is at the rated pressure.
Humidifier will not fill	No water pressure	Check water supply.
	Drain valve open	Close drain ball valve.
	Faulty water float valve	Check float valve seat for dirt.
Humidifier does not stop filling or is short cycling	Float valve stuck open	Check float seat for dirt. Adjust float ball arm.
	Drain valve open	Close drain ball valve.

## Maintenance Instructions & Notes

The "SXDDR" Series Humidifier is designed to provide the best possible operation with minimum maintenance. However, the humidifier should be inspected and placed on a dedicated maintenance schedule to ensure continued operation of the humidifier and its accessories. PURE Humidifier Co. recommends that the following items be inspected and/or cleaned on a minimum basis of twice a year. If excessive mineral buildup occurs, the maintenance schedule should be increased.

Inspect/Maintenance Item	Procedure to Follow
Water Makeup Float Valve	Check to make sure the float valve is operating properly. If the valve appears to continually fill, check the valve adjustment or valve seat and seal (see trouble shooting instructions).
Low Water Float Switch	Check to make sure the switch will shut the humidifier off when the water level drops too low. Close the water supply and open the drain valve to allow water to drain out for checking purposes. Make sure to reset the drain valve after inspection is completed.
Safety Interlocks (airflow, high-limit)	Check to make sure the safety interlocks (airflow, high-limit, etc.) will shut down the humidifier.
Heat Exchanger	Clean and inspect for any leaks. Completely remove all mineral buildup on the heat exchanger, transfer tubes, and headers.
Steam Trap & Strainer	Clean and inspect for proper operation.
Humidifier Cover/Tank	Inspect for any leaks. Repair as required. Remove the heat exchanger and remove mineral deposits from the floor of the humidifier reservoir. If excessive mineral buildup is found, the cover may need to be removed to facilitate complete cleaning of the humidifier.
Flexible Hose	Inspect for cracks or leaks. It is normal for the hose to become hard and develop a "set". Replace periodically.

## Exchanger Gasket Replacement Instructions

#### **WARNING**

Disconnect the humidifier power and allow the unit to cool prior to servicing. Drain water level below the level of the exchanger being serviced.

- Loosen the exchanger cover clamp screws with a 7/16" socket wrench until the locknuts can be slid out from the mounting clamps. Repeat this step for all clamps. Remove exchanger.
- Remove the old gasket and adhesive left of the heat exchanger. Make sure this surface is clean, dry, and free
  of oil, grease or water. Turpentine may be used to clean the surface areas.
- Spray contact adhesive such as 3M product Super 77 on one side of the new gasket and on the exchanger surface where the gasket is to be applied. Allow both surfaces to dry a minimum of one minute or until the surfaces become tacky to assure proper bonding.
- Square one end of the new gasket on one end of the exchanger and set by applying light to moderate pressure
  to the gasket. Square the other end of the gasket on the other end of the exchanger. It is common for the
  gasket to appear too long. Now slowly start setting the gasket from the ends towards the middle of the
  exchanger. A slight compression of the gasket will occur ensuring proper fit on the ends.
- Apply moderate to heavy pressure on the newly installed gasket all the way around ensuring proper fit. A
  properly installed gasket will lay flat with no raised areas.
- Reinstall the heat exchanger into the humidifier.
- Loosely install all of the exchanger cover clamps.
- Using a 7/16" torque wrench set at 60 inch/pounds tighten all clamp screws.
- In a reverse manner, reconnect all electrical connections. Fill humidifier with water and check for leaks.
- Observe for leaks and tighten slightly if a leak area is found. DO NOT EXCEED 80 inch/pounds.

## Cover Gasket Replacement Instructions

Remove the reservoir cover. While looking at the top of the unit, reference Figure A and B to determine which humidifier tank style you have.

#### Figure A Installation

Fit the gasket around the entire lip of the tank opening. Cut the gasket 1/8" longer than required, this will ensure proper fit when the cover is clamped back on. Slide the gasket onto lip of tank around the entire perimeter, and seal the ends together with a small amount of silicone.

#### Figure B Installation

Fit the gasket around the entire lip of the tank opening. Cut the gasket 1/8" longer than required, this will ensure proper fit when the cover is clamped back on. Slide the gasket onto lip of tank around the entire perimeter. Notch only the bottom flap of the gasket (reference Fig. C) in the corners of the tank. Seal the ends together with a small amount of silicone.

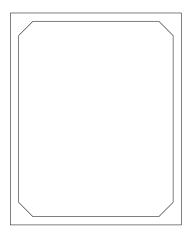


Fig. A Plan View of Humidifier

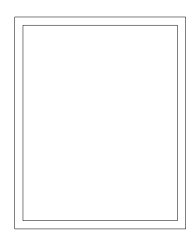
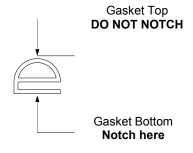
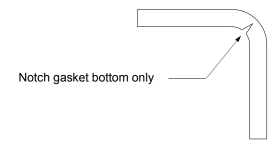


Fig. B Plan View of Humidifier



Section View of Gasket



**Bottom View of Gasket** 

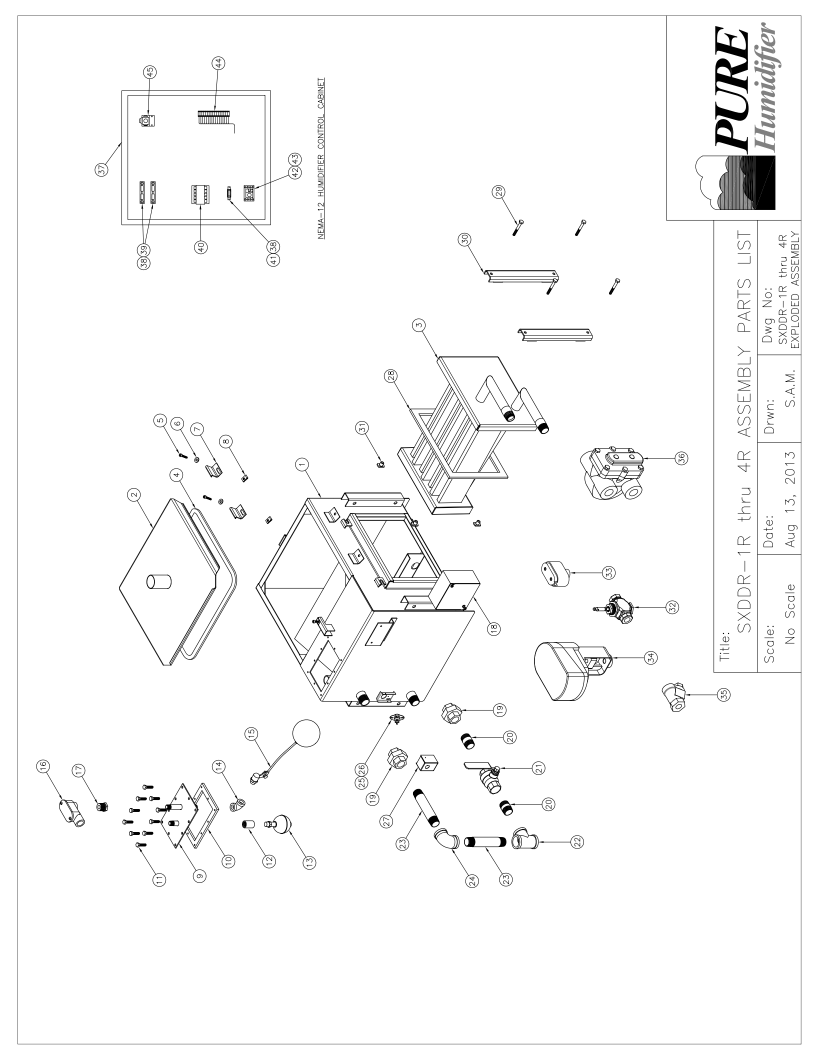
# Tool Requirements & Torque List

Recommended Maintenance Tool List
7/16" Wrench
3/4" Wrench
Crescent Wrench
11/32" Nut Driver or Socket
3/8" Nut Driver or Socket
5/32" Allen Head
Flat Head Screwdriver
Wire Stripper
Wire Crimper

Torque List			
Cover Bolts	18 inch/pounds MAX		
Side Entry Exchanger Bolts	80 inch/pounds MAX		
Hose Cuff Screws	35-40 inch/pounds MAX when hot		

## Maintenance Notes

Maintenance Performed	Date	Ву



# PURE Humididfier Co. "SXDDR" Series SXDDR-1R thru SXDDR-4R

#### Parts List & Two Year Recommended Spare Parts

Item No.	Description	Part No.	Qty	Rec.
	•		Per Unit	SpareQty
1	SXDDR Reservior Assembly	А	1	
2	SXDDR Reservior Cover Assembly	Α	1	
3	SXDDR Heat Exchanger Assembly	А	1	
4	Cover Gasket	15520	1	
5	Cover Clamp Screws	15522	Α	
6	#12 SAE Zinc Washer	n/a	Α	
7	Cover Clamp	15930	Α	
8	10-24 U Nut	15524	Α	
9	DDR Float Plate Assembly	99134	1	
10	DDR Float Plate Gasket	05052	1	
11	10-32 x 3/4" Hex Bolt	15523	10	
12	1/4" Coupling 304 SST	07001	1	
13	Low Water Float Switch	15048	1	
14	1/4" 90 Elbow 304 Stainless Steel	07002	1	
15	Water Fill Float Valve and Ball 316 Stainless Steel	Α	1	
16	1/2" Type LB Conduit Body	15079	1	
17	1/4" x 1/2" Hex Reducer	15694	1	
18	Electrical Box	15076	1	
19	3/4" Union Stainless Steel	07114	2	
20	3/4" x 1 1/2" Nipple Stainless Steel	07081	2	
21	3/4" Ball Valve 316 Stainless Steel	09036	1	
22	3/4" Tee Stainless Steel	07115	1	
23	3/4" x 5" Nipple Stainless Steel	07011	2	
24	3/4" 90° Elbow Stainless Steel	07112	1	
25	Freeze Protection Temp Switch	16059	1*	
26	Standby Water Temp Switch (160°F)	18036	1*	
27	Temperature Switch Housing - Plain	16071	1*	
28	Heat Exchanger Gasket	А	1	
29	U-Clamp Bolts 1/4-20 x 2 Zinc Hex	15841	Α	
30	U-Clamp Bar Assembly	99136	Α	
31	1/4"-20 Weld Nut	15702	Α	
32	Control Valve Body	А	1	
33	Pneumatic Modulating Actuator	Α	1**	
34	Electric Modulating Actuator	Α	1**	
35	Wye Strainer	Α	1	
36	Float & Thermostatic Trap	15153	1	
37	Control Enclosure	А	1	
38	Fuse Holder	12085	Α	
39	Primary Fuse	12209	2	
40	Step-Down Transformer	12160	Α	
41	Secondary Fuse	12063	Α	
42	Time Delay On Relay	12022	1	
43	Relay Base	12020	1	
44	Terminal Strip	12044	1	
45	Pneumatic 3 Way Valve	09039	1	

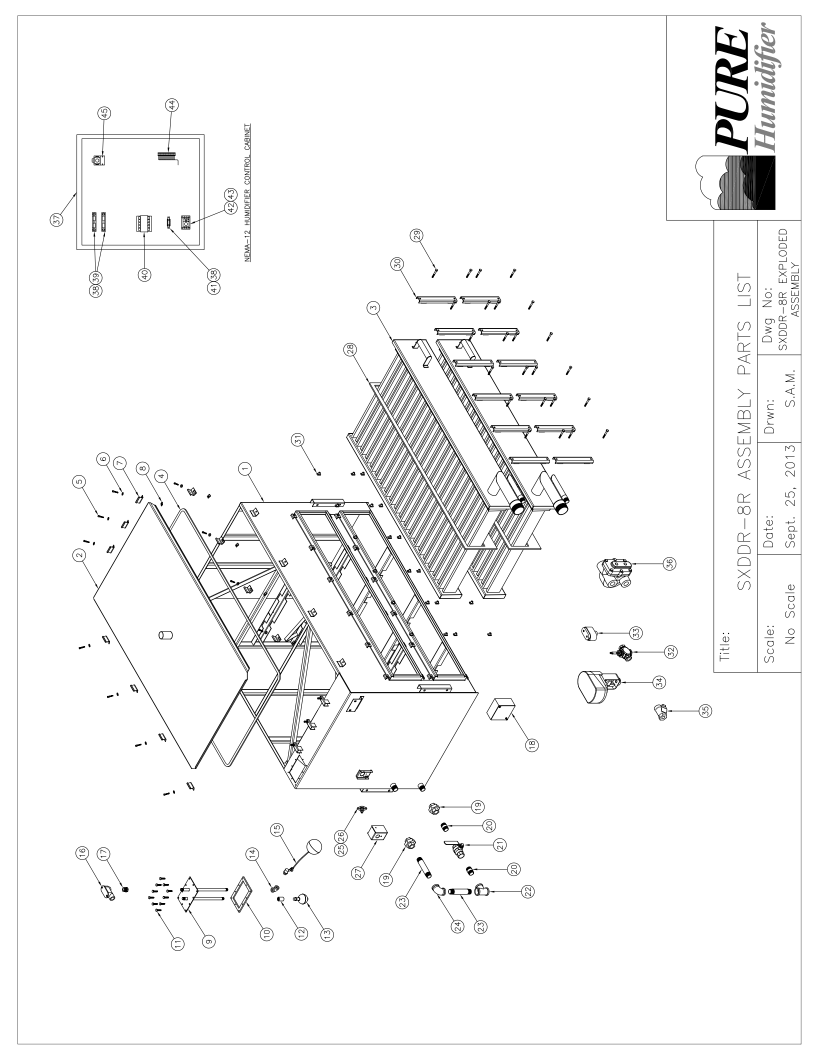
#### NOTES/CODES:

A = Part Number and quantity vary with model number.

When ordering replacement or spare parts please have Model and Serial numbers.

<sup>\*</sup> Optional feature that may not be on all equipment

<sup>\*\*</sup> Only one style valve actuator will be used.



# PURE Humididfier Co. "SXDDR" Series SXDDR-8R

#### Parts List & Two Year Recommended Spare Parts

Item No.	Description	Part No.	Qty	Rec.
	•		Per Unit	SpareQty
1	SXDDR-8 Reservior Assembly	10016	1	
2	SXDDR-8 Reservior Cover Assembly	99087	1	
3	SXDDR-4 Heat Exchanger Assembly	05400	2	
4	Cover Gasket	15520	1	
5	Cover Clamp Screws	15522	14	
6	#12 SAE Zinc Washer	n/a	11	
7	Cover Clamp	15930	11	
8	10-24 U Nut	15524	14	
9	DDR Float Plate Assembly	95009	1	
10	DDR Float Plate Gasket	05052	1	
11	10-32 x 3/4" Hex Bolt	15523	10	
12	1/4" Coupling 304 SST	07001	1	
13	Low Water Float Switch	15048	1	
14	1/4" 90 Elbow 304 Stainless Steel	07002	1	
15	Water Fill Float Valve and Ball 316 Stainless Steel	09030	1	
16	1/2" Type LB Conduit Body	15079	1	
17	1/4" x 1/2" Hex Reducer	15694	1	
18	Electrical Box	15076	1	
19	3/4" Union Stainless Steel	07114	2	
20	3/4" x 1 1/2" Nipple Stainless Steel	07081	2	
21	3/4" Ball Valve 316 Stainless Steel	09036	1	
22	3/4" Tee Stainless Steel	07115	1	
23	3/4" x 5" Nipple Stainless Steel	07011	2	
24	3/4" 90° Elbow Stainless Steel	07112	1	
25	Freeze Protection Temp Switch	16059	1*	
26	Standby Water Temp Switch (160°F)	18036	1*	
27	Temperature Switch Housing - Plain	16071	1*	
28	Heat Exchanger Gasket	05386	2	
29	U-Clamp Bolts 1/4-20 x 2 Zinc Hex	15841	24	
30	U-Clamp Bar Assembly	99136	12	
31	1/4"-20 Weld Nut	15702	24	
32	Control Valve Body	A	2	
33	Pneumatic Modulating Actuator	A	2**	
34	Electric Modulating Actuator	A	2**	
35	Wye Strainer	15145	2	
36	Float & Thermostatic Trap	15153	2	
37	Control Enclosure	A	1	
38	Fuse Holder	12085	A	
39	Primary Fuse	12209	2	
40	Step-Down Transformer	12160	A	
41	Secondary Fuse	12063	A	
42	Time Delay On Relay	12022	1	
43	Relay Base	12020	1	
44	Terminal Strip	12044	1	
45	Pneumatic 3 Way Valve	09039	1	

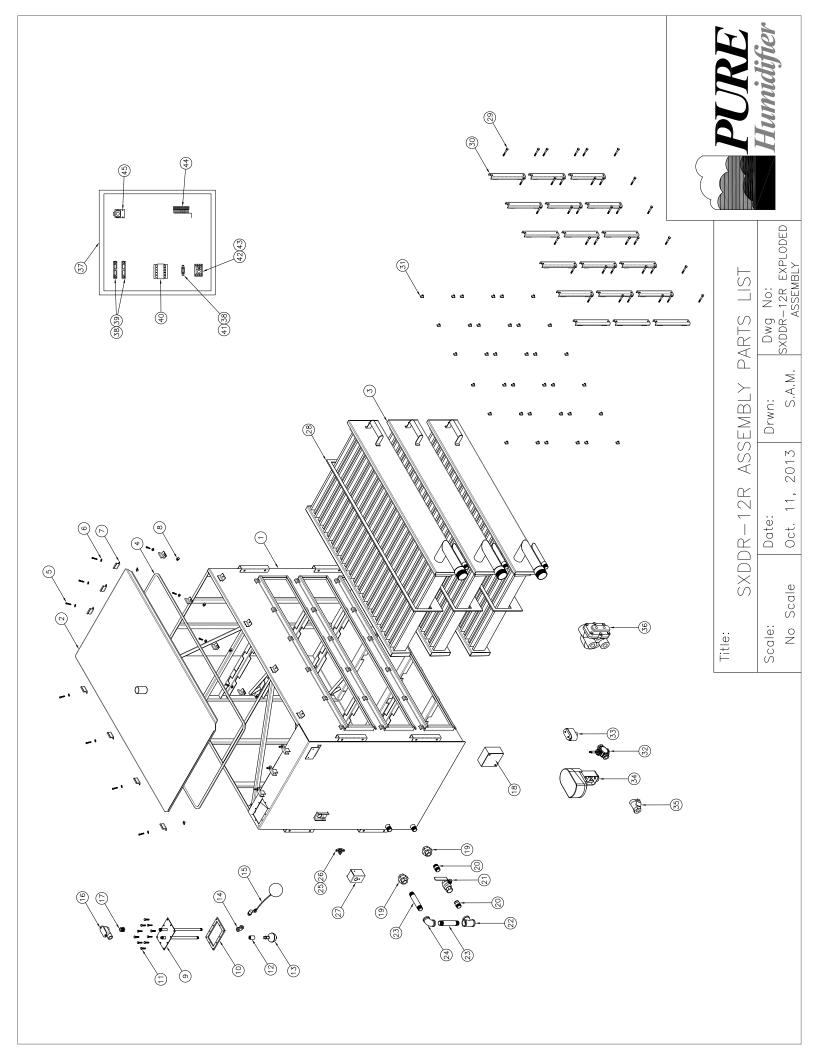
#### NOTES/CODES:

A = Part Number and quantity vary with model number.

When ordering replacement or spare parts please have Model and Serial numbers.

<sup>\*</sup> Optional feature that may not be on all equipment

<sup>\*\*</sup> Only one style valve actuator will be used.



# PURE Humididfier Co. "SXDDR" Series SXDDR-12R

#### Parts List & Two Year Recommended Spare Parts

Item No.	Description	Part No.	Qty	Rec.
	·		Per Unit	SpareQty
1	SXDDR-12 Reservior Assembly	10019	1	
2	SXDDR-12 Reservior Cover Assembly	99087	1	
3	SXDDR-4 Heat Exchanger Assembly	05400	3	
4	Cover Gasket	15520	1	
5	Cover Clamp Screws	15522	14	
6	#12 SAE Zinc Washer	n/a	11	
7	Cover Clamp	15930	11	
8	10-24 U Nut	15524	14	
9	DDR Float Plate Assembly	95009	1	
10	DDR Float Plate Gasket	05052	1	
11	10-32 x 3/4" Hex Bolt	15523	10	
12	1/4" Coupling 304 SST	07001	1	
13	Low Water Float Switch	15048	1	
14	1/4" 90 Elbow 304 Stainless Steel	07002	1	
15	Water Fill Float Valve and Ball 316 Stainless Steel	09030	1	
16	1/2" Type LB Conduit Body	15079	1	
17	1/4" x 1/2" Hex Reducer	15694	1	
18	Electrical Box	15076	1	
19	3/4" Union Stainless Steel	07114	2	
20	3/4" x 1 1/2" Nipple Stainless Steel	07081	2	
21	3/4" Ball Valve 316 Stainless Steel	09036	1	
22	3/4" Tee Stainless Steel	07115	1	
23	3/4" x 5" Nipple Stainless Steel	07011	1	
24	3/4" 90° Elbow Stainless Steel	07112	1	
25	Freeze Protection Temp Switch	16059	1*	
26	Standby Water Temp Switch (160°F)	18036	1*	
27	Temperature Switch Housing - Plain	16071	1*	
28	Heat Exchanger Gasket	05386	3	
29	U-Clamp Bolts 1/4-20 x 2 Zinc Hex	15841	36	
30	U-Clamp Bar Assembly	99136	18	
31	1/4"-20 Weld Nut	15702	36	
32	Control Valve Body	A	3	
33	Pneumatic Modulating Actuator	A	3**	
34	Electric Modulating Actuator	A	3**	
35	Wye Strainer	15145	3	
36	Float & Thermostatic Trap	15153	3	
37	Control Enclosure	A	1	
38	Fuse Holder	12085	A	
39	Primary Fuse	12209	2	
40	Step-Down Transformer	12160	A	
41	Secondary Fuse	12063	A	
42	Time Delay On Relay	12022	1	
43	Relay Base	12020	1	
44	Terminal Strip	12044	1	
45	Pneumatic 3 Way Valve	09039	1	

#### NOTES/CODES:

A = Part Number and quantity vary with model number.

When ordering replacement or spare parts please have Model and Serial numbers.

<sup>\*</sup> Optional feature that may not be on all equipment

<sup>\*\*</sup> Only one style valve actuator will be used.

#### The PURE Humidifier Co. Warranty

PURE Humidifier Co. guarantees its products to be free from defects in material and workmanship for a period of two years from the date of shipment; provided the product is properly installed, serviced, and put into the service for which it was intended.

Chloride stress corrosion cracking (CSCC) and chloride pitting of stainless steel components is not covered by warranty.

PURE Humidifier Co. is obligated under the terms of this warranty to the repair or replacement of the defective part (s), excluding any labor charges, or to refund the purchase price at our option. PURE Humidifier Co. assumes no obligation for incidental or consequential damages. The above provisions are in lieu of all other guarantees, obligations, liabilities or warranties, expressed or implied.

#### **DISCLAIMER**

Product Changes: Changes in products may be required from time to time due to factors beyond the Seller's control, or the need for continuing improvement of products. The Seller reserves the right to make reasonable changes in products, specifications and performance of any kind without notice or liability. The Seller also reserves the right to deliver revised designs or models of products against any order, unless this right is specifically waived in writing by the Seller. The Seller shall have no responsibility whatsoever with respect to changes made by the manufacturer in products sold but not manufactured by the Seller.



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