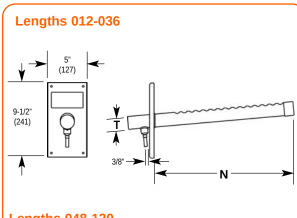
#### STEAM DISTRIBUTOR PIPES



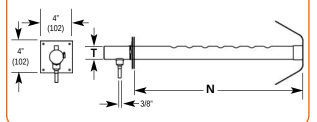
#### Distributor Pipes for Models: H\_AH, H\_DH

PIPE	Ν	т
HXPBB012S	11-13/16 (300mm)	7/8
HXPBB018S	17-13/16 (452mm)	7/8
HXPBB024S	23-13/16 (605mm)	7/8
HXPBB030S	29-13/16 (757mm)	7/8
HXPBB036S	35-13/16 (910mm)	7/8

	Minimum**	Maximum**	
PIPE	N	N	т
HXPBB040S	35 (889mm)	38 (965mm)	7/8
HXPBB044S	39 (991mm)	42 (1067mm)	7/8
HXPBB048S	43 (1092mm)	46 (1168mm)	7/8
HXPBB052S	47 (1194mm)	50 (1270mm)	7/8
HXPBB056S	51 (1295mm)	54 (1372mm)	7/8
HXPBB060S	55 (1397mm)	58 (1473mm)	7/8
HXPBB064S	59 (1499mm)	62 (1575mm)	7/8
HXPBB068S	63 (1600mm)	66 (1676mm)	7/8
HXPBB072S	67 (1702mm)	70 (1778mm)	7/8
HXPBB076S	71 (1803mm)	74 (1880mm)	7/8
HXPBB080S	75 (1905mm)	78 (1981mm)	7/8
HXPBB084S	79 (2007mm)	82 (2083mm)	7/8
HXPBB088S	83 (2108mm)	86 (2184mm)	7/8
HXPBB092S	87 (2210mm)	90 (2286mm)	7/8
HXPBB096S	91 (2311mm)	94 (2388mm)	7/8
HXPBB100S	95 (2413mm)	98 (2489mm)	7/8
HXPBB104S	99 (2515mm)	102 (2591mm)	7/8
HXPBB108S	103 (2616mm)	106 (2692mm)	7/8
HXPBB112S	107 (2718mm)	110 (2794mm)	7/8
HXPBB116S	111 (2819mm)	114 (2896mm)	7/8
HXPBB120S	115 (2921mm)	118 (2997mm)	7/8



#### Lengths 048-120



#### Distributor Pipes for Models: H\_GH, H\_HH

PIPE	N	Т	
HXPBC012S	11-13/16 (300mm)	1-5/8	
HXPBC018S	17-13/16 (452mm)	1-5/8	
HXPBC024S	23-13/16 (605mm)	1-5/8	
HXPBC030S	29-13/16 (757mm)	1-5/8	
HXPBC036S	35-13/16 (910mm)	1-5/8	

Minimum**		Maximum**	
PIPE	N	N	Т
HXPBC048S	43 (1092mm)	46 (1168mm)	1-5/8
HXPBC060S	55 (1397mm)	58 (1473mm)	1-5/8
HXPBC072S	67 (1702mm)	70 (1778mm)	1-5/8
HXPBC084S	79 (2007mm)	82 (2083mm)	1-5/8
HXPBC096S	91 (2311mm)	94 (2388mm)	1-5/8
HXPBC108S	103 (2616mm)	106 (2692mm)	1-5/8
HXPBC120S	115 (2921mm)	118 (2997mm)	1-5/8

#### \*\*NOTE A

The mounting plate on these pipes is adjustable to compensate for slight variations in ductwork dimensions. The "N" dimension is shown at both maximum and minimum depending on position of mounting plate. An infinite variety of settings are available between the minimum and maximum. A mounting strap is provided on the end of the pipe to secure to the top or side of the duct for support.

#### MATERIAL

Standard distributor pipes are fabricated from stainless steel.

#### **FAN DISTRIBUTION UNITS**



1	Humidifier	Nominal Steam	Remote Mounted
	Model	Output Rate	Fan Unit Model
I	H_AH	005, 010	HXBGB (1 Required)
I	H_DH	020, 030	HXBGB (1 Required)
I	H_GH	030, 040, 050, 060, 080, 100	HXBGC (1 Required)
ĺ	H_HH	125, 150, 175, 200	HXBGC (2 Required)

Fan distribution units are available for use in areas which do not have duct systems or where duct air temperatures are too low to provide sufficient humidification. For example, in computer areas the desired relative humidity may not be possible in the conditioned space without causing condensation in the duct.



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	Model	Output Rate	Fan Unit Model
Γ	H_AH	005, 010	AVAILABLE
	H_DH	020, 030	AVAILABLE
L	H_GH	030, 040, 050, 060, 080, 100	AVAILABLE
(	H_HH	125, 150, 175, 200	NOT AVAILABLE

Fan distribution units must be mounted securely on a level and plumb surface at least three feet below the ceiling for a Model HXBGB and at least four feet below the ceiling for a Model HXBGC to prevent condensing on the ceiling surface. Allow 20 ft. in front of the HXBGB and 30 feet in front of the HXBGC for the steam to be absorbed into the air. Do not mount the units above any items that would be damaged if a water leak were to develop.

#### 

STANDARD MOUNTING: Factory attached to humidifier.

OPTION: Mounted remote from humidifier. FAN VOLTAGE: 3 fans attached, 12 volt from humidifier

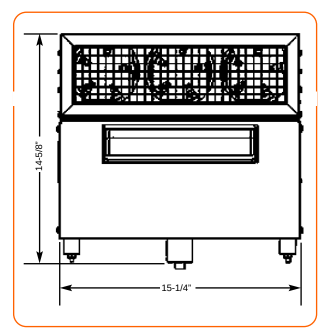
**\*NOTE:** Selected control humidifiers (HXHAA-ON/OFF, HXHCG/Proportional or HXHAM), whether mounted or remote units, will be mounted external to fan distribution boxes for more consistent and accurate operation. Field wiring, by others, will need to be done for both mounted and remote units. (Note wiring diagram on door of fan distribution unit.)

#### **DIMENSIONS (In Inches)**

$\left( \right)$	Model	Α	В	С	D
	HXBGB	18-1/2	16-1/2	9-1/2	14-1/2
$\left( \right)$	HXBGC	24	18-1/2	12-1/2	16-1/2

#### **DIMENSIONS (In Millimeters)**

		<b>N</b>			
$\square$	Model	Α	В	С	D
H	IXBGB	470	419	241	368
( +	IXBGC	610	470	318	419



# ARINES

#### WALL HUMIDISTAT, PROPORTIONAL CONTROL



#### **Model HXHAM**

The Model HXHAM is a wall-mounted, microprocessorcontrolled humidistat solution for cutting edge humidity control. The HXHAM employs a backlit LCD module, which displays both the ambient temperature and humidity of the surrounding air. The embedded software allows user navigation between temperature/humidity viewing mode and set-point adjustment mode, and also outdoor temperature and humidity viewing mode. Set-point range is 0 to 100%. An optional outdoor temperature compensation sensor can be added (HXHAMT).



#### **Model HXHAN**

The Model HXHAN is an intelligent humidistat solution used exclusively for duct mounted installations. The humidistat is capable of providing both humidity and temperature measurements from inside the duct. The microprocessor control takes the temperature into consideration when calculating the humidity to provide an extra degree of precision. 0 to 100% set-point range.

#### WALL HUMIDISTAT, ON-OFF CONTROL



#### Model HXHAA

This attractive wall mounted humidistat is a convenient control for mounting in the conditioned space. Select a location four to five feet above the floor in freely circulating air of the temperature and humidity about average for the entire space to be controlled. Avoid locations near hot or cold air ducts and discharge air from the humidifier. Scale range is from 10%-90% RH Differential is 5% non-adjustable. Humidistat is **UL** listed. Case dimensions are 4-3/8" high, 2-7/8" wide and 1-5/8" deep including control knob.

#### WALL HUMIDISTAT, PROPORTIONAL CONTROL

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	CARNES

#### Model HXHCG

The wall mounted HXHCG humidistat uses a monolithic sensor and electronic circuitry to provide accurate and reliable humidity sensing. Set-point range is 0 to 100%. The HXHCG has a concealed set-point adjustment with a locking cover to prevent tampering. Ambient operating conditions are from 0° to 85°C. Case dimensions are  $2-13/16^{\circ} \times 4-1/2^{\circ} \times 1-1/4^{\circ}$ .

# CARNES<sup>®</sup>

### Humidifiers | Accessories

# Humidifiers

#### DUCT HUMIDISTAT, ON-OFF CONTROL



#### Model HXHAB

This duct mounted humidistat mounts in the return air duct to provide control of the humidifier. The control should be located in the duct where it will be affected by normal air flow. The maximum temperature at the nylon element must not exceed 125°F. The control can be mounted in any position, but where possible locate it on the side of the duct to make the set-point adjustment easily accessible. Scale range is 15%-50% RH Differential is 4%-6% non-adjustable. Humidistat is **UL** listed. Case dimensions are 3-3/4" high, 2-3/8" wide. Humidistat extends 7-1/2" into duct and projects 2-1/2" outside of the duct.

#### DUCT HIGH LIMIT HUMIDISTAT, ON-OFF CONTROL

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#### **Model HXHAD**

The Model HXHAD humidistat is available for use as a safety precaution to prevent air in the duct from exceeding a preset level. Do not use the humidistat in air that is over 125°F or in locations where the unit could become wet. The control must be mounted a minimum of 10 feet downstream of the distributor pipe. Scale range is from 15%-95% RH Differential is 5% non-adjustable. Mounting plate dimensions are 6-1/2" wide, 4-3/4" high. Humidistat extends 1-1/4" into duct and projects 2-1/4" outside the duct.

#### DUCT HUMIDISTAT OR HIGH LIMIT, PROPORTIONAL CONTROL



#### Model HXHCH

The Model HXHCH is designed to be mounted in a duct to provide a means of sensing relative humidity. Setpoint range is from 0 to 100% R. H. Ambient operating conditions are from 0° to 85°C. The humidistat may be mounted in a return duct to provide a mean of sensing and controlling relative humidity. The humidistat may be mounted in a supply duct a minimum of 10 feet downstream from the distributor pipe when used as a high limit humidistat. Case dimensions are 2-13/16" x 4-1/2" x 2-1/4". The probe extends 5-3/4" into the duct.

#### AIR FLOW SWITCH PRESSURE DIFFERENTIAL TYPE AIR FLOW SWITCH, VELOCITY TYPE



#### Model HXAAE

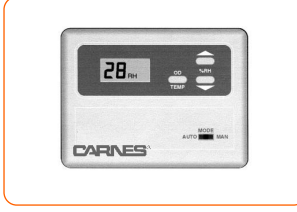
Air flow in the duct may be sensed by using this differential pressure switch. The differential in pressure between the interior of the duct and ambient when air is moving in the duct closes a micro switch allowing the humidifier to operate. Air pressure differential as low as .07 w.g. and as high as 12.0 w.g. may be sensed with one model. The switch may be mounted with tubing connecting to the duct. Switch is **UL** listed.



#### **Model HXAAF**

This air flow switch is installed in the duct to prevent humidifier operation when air flow is not occurring. This switch provides a positive and economical method to detect loss of air flow velocity. The switch may be installed on the side, top, or bottom of a horizontal duct. Installation can be made in a vertical duct if the air flow is upward. A horizontal flow velocity of 480 fpm or upward vertical flow of 910 fpm is required to operate the switch. Switch is **UL** listed. Case dimensions are 4-3/8 high, 3-13/16" wide. The paddle extends 7-23/32" into the duct.

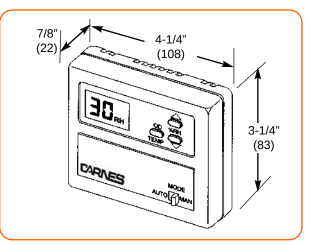
#### OUTDOOR AIR TEMPERATURE COMPENSATED DIGITAL HUMIDISTAT, ON-OFF CONTROL

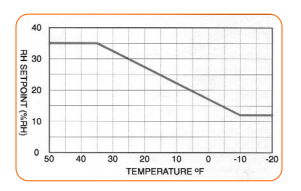


#### Model HXHAT

The HXHAT humidistat can be either wall or duct mounted and includes a remote outdoor temperature sensor for exterior wall or intake duct mounting. The humidistat can automatically change the set-point in response to changes in outdoor temperature or be set to maintain a set-point regardless of temperature changes. The LCD display shows set-point RH%, actual RH% or outdoor temperature (from -9 to 98°F). Relay contacts provide an on/off signal to the humidifier. Set-point range is from 30-65% RH. Default set-point is 40% RH.

The HXHAT will automatically reduce the RH set-point as the temperature drops below 35°F. The graph below shows the RH setting of 35° RH and as the temperature drops the RH set-point is adjusted by the computer as shown. Below -10° there is no adjustment.





# **CARNES**®

# Humidifiers





Carnes steam hose is made from EPDM compound to withstand the low pressure steam without deterioration. Model HXSAB steam hose has an I. D. of 7/8" for use with units that use "AX" or "B" steam cylinders. Model HXSAC has an I. D. of 1-5/8" for use with units that use "C" cylinders. The hose may be easily cut to the exact length at time of installation.

#### **STEAM HOSE DRAIN "T" FITTINGS**



Steam hose drain "T" are available for use when the duct is located below the top of the humidifier or where the length of steam hose is in excess of 12 feet.

$\mathcal{L}$	Humidifier Model	Drain "T" Model	Dimensions
	HBA, HCA	HXTABB	7/8"x7/8"x3/8"
	HBD, HCD	TIXTADD	1/0 1/0 10
	HBG, HCG	НХТАСВ	1-5/8"x1-5/8"x3/8"
	HBH, HCH	TIXTAOD	1-3/0 × 1-3/0 × 3/0

#### **CONDENSATE RETURN LINE**



Two models of condensate return line are available. Model HXRA has an I. D. of 3/8" and is used whenever steam distributor pipes are used with the humidifier. Model HXLA has an I. D. of 5/8" and is used with optional fan distribution units.

#### **"T" FITTINGS**



In some applications it may be desirable to have the steam generator cylinder feed two steam distributor pipes. "T" fittings can be installed in the steam hose and condensate return line.

#### **STEAM HOSE "T" FITTINGS**

Humidifier Model	Drain "T" Model	Dimensions
HBA, HCA	НХТАВА	7/8"x7/8"x7/8"
HBD, HCD		1/0 X1/0 X1/0
HBG, HCG	НХТАСА	1-5/8"x1-5/8"x1-5/8"
НВН, НСН	TIATAGA	1-5/0 X1-5/0 X1-5/0

#### **CONDENSATE HOSE "T" FITTINGS**

(	Humidifier Model	Drain "T" Model	Dimensions
Ĺ	ALL	HXTAD	3/8"x3/8"x3/8"

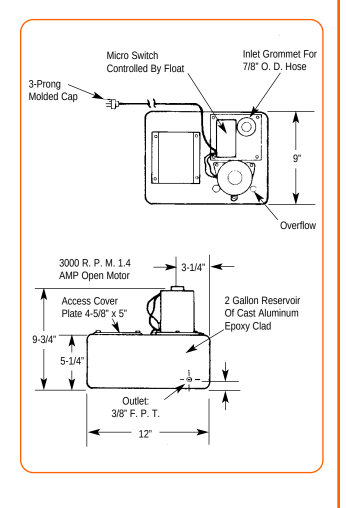
# CARNES

#### **DRAIN WATER PUMP**



#### **Model HXWA**

A drain water pump is available for mounting directly below the humidifier cabinet. This pump is ideal for an application where the building drain is remotely located or is at a higher elevation than the humidifier drain connection. This unit operates on a float principle which automatically starts the pump when the reservoir is 3/4 full of water. The pump is capable of operation with a vertical lift up to 12 feet or horizontal run of 40 feet. The complete package includes drain pump with six feet of cord and plug for 115 volt operation.





Models Available		
HXCBAX145	HXCCB145	HXCBC6F
HXCBAX220	HXCCB220	HXCBC6X
HXCBAX380	HXCBB380	HXCBC61
HXCBAX500	HXCBB500	HXCCC62
HXCBAX600	HXCBB600	HXCBC63
HXCBAX700	HXCBB700	HXCBC64
		HXCBC65
		HXCBC12

Humi