

Product Data



Large Fan Powered Model HUMCCLFP1418



Large Bypass Models HUMCCLBP2417 HUMCCWBP2417 (water saver)



Small Bypass Model HUMCCSBP2412



Small Fan Powered Model HUMCCSFP1016

Controlling indoor humidity is very important. In many cases the air inside a home is drier than a desert. Dry, indoor air is often the culprit for such common problems as itchy or cracked skin, eye irritation, dry nasal passages, and damaged home furnishings. Dry indoor air can also increase the possibility of catching cold and flu viruses and can reduce the efficiency and effectiveness of the heating system.

All of these problems can be alleviated with the help of a Carrier® humidifier. Carrier offers four humidifier models designed to put moisture back into the indoor environment so homeowners can relax in warm, soothing comfort. Depending on the model that best matches the system, a Carrier humidifier can deliver between 12 and 18 gallons (45 and 68 liters) of moisture per day to minimize the problems of excessively dry air. And, because humidified air feels warmer, using lower thermostat settings may be possible for added energy savings.

Water Saver Models - WBP Series units deliver 100% of water used. For use in applications where water costs are high, with septic systems or in drought-stricken areas

FEATURES/BENEFITS

Easy Access for Cleaning and Maintenance—The treated aluminum water panel (or wicking paper water panel in the water-saver model) ensures top performance. Front or side access door allows for quick and convenient removal and replacement of water panel.

Smooth, Low-Noise Operation—Nearly silent operation is the result of Carrier humidifier's precision-engineered fan and motor combination on fan powered models. Air is drawn through the water panel quietly and efficiently, turning water into the water vapor that humidifies the home.

Long Lasting, Attractive Cover—The outside casing and interior components of all Carrier humidifiers are made from durable UV resistant plastic. This plastic resists deterioration, even when exposed to ultra-violet light sources common in many systems.

Built-In Bypass Damper—On the LBP, SBP and WBP models.

Optimum Distribution of Moisture—Through the combination of the solenoid valve and water distribution system by Carrier, homeowners will benefit from the most optimum distribution of moisture possible.

Four Humidity Control Options—Choose between four separate control options, the Humidistat, the HumidiTrac $^{\text{\tiny M}}$, the Thermidistat $^{\text{\tiny M}}$, and the Infinity $^{\text{\tiny M}}$ Control. Each of these units provide precise control over the humidity levels in the home.

Taupe Metallic—Color-matched to the furnace (excluding small fan powered models).





MODEL NUMBER NOMENCLATURE

ним	CC	LFP	14	18
Product Type	Brand	Model Type	Series	Gallons (Liters) Per Day
Humidifier	Carrier	LFP - Large Fan Powered SBP - Small Bypass LBP - Large Bypass SFP - Small Fan Powered WBP - Water Saving Large Bypass	14 – LFP 24 – SBP, LBP, WBP 10 – SFP	LFP - 18 (68) SBP - 12 (45) LBP - 17 (64) SFP - 12.8 (48) WBP - 17 (64)

PHYSICAL DATA

MODEL	HUMCCLFP1418	HUMCCLBP2417	HUMCCWBP2417	HUMCCSBP2412	HUMCCSFP1016
Gallons	18 (68)	17	(64)	12 (45)	12.8 (48)
(Liters)/Day		·		.= (.5)	` '
Gallons (Liters)/Hr	6 (23)		3 (11)		3.2 (12)
Type Airflow	Fan		Bypass		Fan
AITHOW	ran		Sump with Overflow		ran
Water Flow	Drain Th	nrough	Drain	Drain T	hrough
General					
Water Panel	P110-3545	P110-3545	P110-4545	P110-1045	324897-761
Replacement	(10 packs)	(10 packs)	(5 - 2 packs)	(10 packs)	(10 packs)
Water Panel		13 x 10 x 1.7		9.9 x 9.6 x 1.7	9.7 x 9.2 x 1.2
in (mm) (H x W x D)		(330 x 254 x43)		(251 x 244 x 41)	(248 x 235 x 32)
Water Panel					
Access		Quick Rele	ase Cover		Side Door
Unit Size					
in (mm)	18.0 x 16.0 x 10.25		4.0 x 10.25	12.25 x 14.0 x 10.25	12 x 12.5 x 10.18
(H x W x D)	(457 x 406 x 260)	(384 x 3	56 x 260)	(311 x 356 x 260)	(305 x 318 x 259)
Weight lbs (kg)	17.1 (7.8)	8.0	(4)	7.0 (3)	10.9 (5)
Water Usage	6 (23)		3 (11)		3.2 (12)
Gal (liters)/hr)	` ,	6 (23) 3 (11) 3.2 (12)			0.2 (12)
Electrical Control Lo	w-Voltage Solenoid				
Volts	24V-60Hz				
Amps (Max)	0.5				
VA (Max)	12				
Watts	2.3 1.0				
High Voltage Cord					
Volts	120V-1ph-60Hz	N/A			115V-1ph-60Hz
Amps	0.7	N/A			1.9
Connections					
Water Inlet			1/4-in. Copper Tubing		
Water Drain	1/2-in. I.D. plastic hose 5/8-in. Tube				
Bypass Opening	N/A	6-in. round elbow or straight			N/A
Duct Opening in (mm)	14.81 x 14.25	9.87 x	12.62	9.5 x 9.5	11.87 x 11.5
(W x H)	(376 x 362)	(251 :	x 321)	(241 x 241)	(302 x 292)
Standard Equipment					
Water Valve			Solenoid, 24VAC		
	Thermal Protected				
Motor	120VAC		N/A		Thermal Protected
	(0.014HP = 1/70 HP)		•		115VAC, 25MH
Relay	DPST 24VAC*		N/A		SPST 24VDC to AC
Humidistat	24	V	24V (not included)	24	IV
Saddle Valve			Standard		
Damman		Standard			N/A
Damper	N/A				IN/A
Template	N/A	In	Standard stallation Sheet Included	d	IN/A
Template Accessories	N/A	In		<u></u>	IV/A
Template Accessories HumidiTrac™	N/A	In	stallation Sheet Included	d	IVA
Template Accessories HumidiTrac™ Automatic Control	N/A	ln		i	IVA
Template Accessories HumidiTrac™	N/A	In	stallation Sheet Included	d	N/A

^{*} Field-supplied part no. HN61KQ120

DIMENSIONS

Model HUMCCLFP1418

10.25 (260) (406) (406)

 $W \times H$

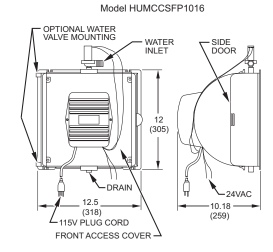
14.81 x 14.25 (376 x 362)

10.25 (260) (356) Damper "Season" Selector Selector Built-In Bypass Damper W x H 9.88 x 12.75

(251 x 324)

Model HUMCCLBP2417 & HUMCCWBP2417

Model HUMCCSBP2412 10.25 (260) Damper "Season" Selector Selector Bypass Damper W x H 9.50 x 9.50 (241 x 241)



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RECOMMENDED RELATIVE HUMIDITY BY OUTDOOR TEMPERATURE

OUTDOOR TEMP °F (°C)	OUTDOOR RELATIVE HUMIDITY (%)	INDOOR RELATIVE HUMIDITY (%) W/O HUMIDIFIER*	MAX RECOMMENDED INDOOR RELATIVE HUMIDITY†
-10 (-23)	30 to 70	1 to 2	20 (Lo)
0 (-18)	30 to 70	2 to 4	25
10 (-12)	30 to 70	3 to 6	30
20 (-7)	30 to 70	4 to 10	35
30 (-1)	30 to 70	6 to 15	40 (Med)

^{*} Indoor relative humidity level when outdoor air is heated to 72°F/22°C.

INDOOR RELATIVE HUMIDITY LIMIT FOR NO WINDOW CONDENSATION

(Indoor Air at 74°F/23°C Dry Bulb)

OUTDOOR TEMPERATURE °F (°C)	SINGLE PANE WINDOWS (%)	DOUBLE PANE WINDOWS (%)
40 (4)	39	59
30 (-1)	29	50
20 (-7)	21	43
10 (-12)	15	36
0 (-18)	10	30
-10 (-23)	7	26
-20 (-29)	5	21
-30 (-34)	3	17

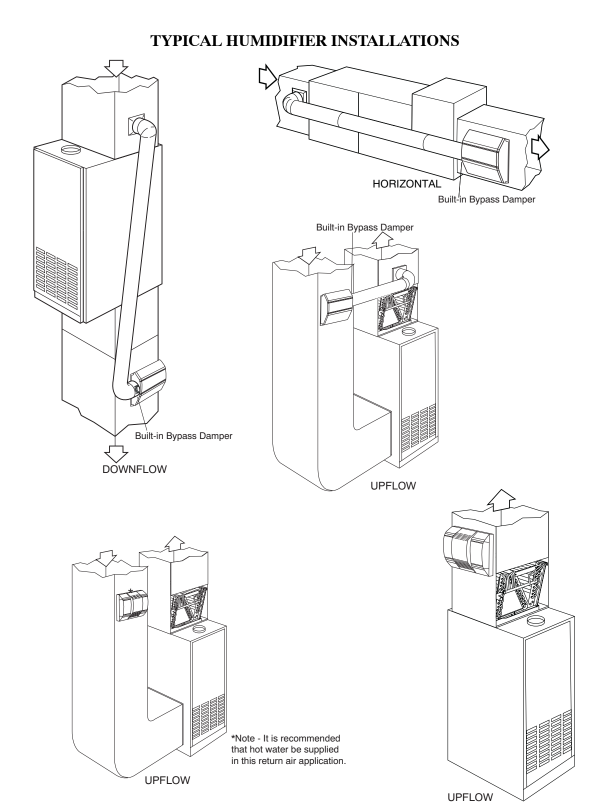
MAXIMUM MOISTURE REQUIREMENTS*

VOLUME OF RESIDENCE	TIGHT HOUSE		AVERAGE HOUSE	
CUBIC FEET (CUBIC METER)	POUNDS (KILOGRAMS) PER HOUR	GALLONS (LITERS) PER DAY	POUNDS (KILOGRAMS) PER HOUR	GALLONS (LITERS) PER DAY
8,000 (227)	1.76 (0.8)	5.09 (19)	3.52 (1.6)	10.17 (38)
10,000 (283)	2.21 (1.0)	6.35 (24)	4.41 (2.0)	12.72 (48)
12,000 (340)	2.64 (1.2)	7.63 (29)	5.29 (2.4)	15.26 (58)
14,000 (396)	3.09 (1.4)	8.91 (34)	5.92 (2.7)	17.08 (65)
16,000 (453)	3.53 (1.6)	10.18 (39)	7.06 (3.2)	20.35 (77)
18,000 (510)	3.97 (1.8)	11.45 (43)	7.94 (3.6)	22.89 (87)
20,000 (566)	4.41 (2.0)	12.72 (48)	8.82 (4.0)	25.44 (96)
22,000 (623)	4.85 (2.2)	13.99 (53)	9.71 (4.4)	27.98 (106)
24,000 (680)	5.29 (2.4)	15.27 (58)	10.59 (4.8)	30.52 (116)
26,000 (736)	5.74 (2.6)	16.54 (63)	11.47 (5.2)	33.07 (125)
28,000 (793)	6.18 (2.8)	17.81 (67)	12.35 (5.6)	35.61 (135)
30,000 (850)	6.62 (3.0)	19.08 (72)	13.24 (6.0)	38.16 (144)

^{*} Based on design conditions of outdoor 20°F/-7°C dry bulb, 80% RH; indoor 70°F/21°C dry bulb, 40% RH, and minimum moisture production from residential operations for an absolute humidity difference of 0.0049 lb/hr.

Tight house is defined as being well insulated, having vapor barriers, tight storm doors and windows with weatherstripping, and having dampered fireplaces. Average house is defined as being insulated, having vapor barriers, loose storm door and windows and having dampered fireplace.

 $[\]ensuremath{\dagger}$ As stipulated by the Air Conditioning Contractors of America.



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HUMIDIFIER REPLACEMENT WATER PANELS

DESCRIPTION	USED WITH	TOTALINE® ORDERING NO.
	HUMCCLFP1418	P110-3545
	HUMCCLBP2417	P110-3545
Replacement Water Panel	HUMCCSBP2412	P110-1045
	HUMCCSFP1016	324897 – 761
	HUMCCWBP2417	P110-4545 (2 pack)

HUMIDIFIER ACCESSORIES

DESCRIPTION	USED WITH	PART NO.
	HUMCCLFP1418	
LiverialiTure M. Automostic Control	HUMCCLBP2417	KI IAWO01010AC A10
HumidiTrac™ Automatic Control —	HUMCCSBP2412	KUAWC0101CAC-A10
	HUMCCWBP2417	
Humidistat Manual Control	HUMCCWBP2417	4363 (Totaline)
Relay	HUMCCLFP2417	HN61KQ120 (Totaline)