Goodman

Air Conditioning & Heating

PRODUCT SPECIFICATIONS



FLOW-THRU BYPASS AND FLOW-THRU FAN-POWERED

OUTPUT CAPACITIES 14, 18, or 19 Gallons Per Day

HUM SERIES

HIGH-CAPACITY HUMIDIFIERS

The Goodman[®] HUM Bypass and Fan-Powered High-Capacity Humidifiers are a good choice for homes with warm-air heating systems. The durable thermoplastic cabinet resists rust, corrosion, and warping.

Standard Features

- Designed to fit today's narrower plenums, as narrow as 10" (HUM-SFTBP) and 14" (HUM-LFTBP, HUM-FP)
- Reversible side panels with snap-lock fittings permit easy change: left or right bypass installation (HUM-SFTBP, HUM-LFTBP)
- Ideal for installations where the return air plenum is not easily accessible (HUM-FP)
- Summer shut-off damper reduces bypass air through the humidifier during the summer months (HUM-SFTBP, HUM-LFTBP)
- Improved wicking and water distribution system accommodates non-level plenums
- Low profile makes unit ideal in limited spaces
- Evaporator pad dispenses water evenly in front of a warm air stream to evaporate and raise the humidity level

Cabinet Features

- Durable thermoplastic cabinet resists rust, corrosion, and warping
- Architectural Gray UV-resistant plastic exterior

Accessories

- Installation Package (humidistat, self-piercing saddle valve, mounting template, and mounting hardware)
- Remote Sensing Relay (HUM-A50)
- Evaporator Pad for HUM-LFTBP and HUM-FP (HUM-1725051)
- Evaporator Pad for HUM-SFTBP (HUM-1725052)
- In-line Filters (HUM-1319051)





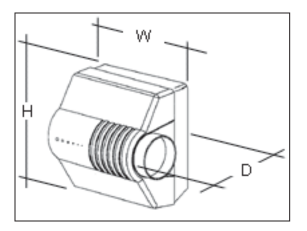
Full warranty details available at www.goodmanmfg.com.



SPECIFICATIONS

Model	Description	Voltage	Ν	Weight		
			Lbs. / Hour	Gals. / Hour @ 120 *F (GPH)	Gals. / Day (GPD)	(Lbs.)
HUM-SFTBP	Small, Flow-Thru Bypass	24	4.84	0.58	14	10
HUM-LFTBP	Large, Flow-Thru Bypass	24	6.26	0.75	18	11
HUM-FP	Fan-Powered Flow-Thru	110	6.60	0.79	19	15

DIMENSIONS



Model	HUM- SFTBP	HUM- LFTBP	HUM-FP	
Width	9 ⁵ ⁄8"	9 ⁵ ⁄8"	9 ⁵ ⁄8"	
Depth	12½"	13¾"	13¾"	
Height	13½"	18⁵∕ଃ"	18⁵∕₅"	
Plenum Opening (H x W)	10" x 9"	16⁵⁄₃" x 10⁵⁄₅"	16⁵⁄₃" x 13¹⁄₅"	
Bypass Opening Diameter	6"	6"	N/A	

Humidifier Sizing Chart

Model	Recommended Max. Home Size (ft ²)			Recommended Max. Home Size (ft ³)			GPD @ 120*F for	
	Tight	Average	Loose	Tight	Average	Loose	an 8' Ceiling	
HUM-SFTBP	3,333	2,121	1,647	26,664	16,968	13,016	14	
HUM-LFTBP	4,285	2,725	1,955	34,280	21,800	15,640	18	
HUM-FP	4,525	2,880	2,065	36,200	23,040	16,520	19	

Note: Ratings and calculations are from ARI 630. Some installations may allow for an additional bypass tube, which can boost performance by approximately 20 %. Requires purchase of additional parts.

House Size Definitions:

Tight House: Insulated walls and ceilings; vapor barriers; weather stripping on doors and windows; snug doors, windows and fireplace damper. One-half air change per hour.

Average House: Insulated walls and ceilings; vapor barriers; loose doors, windows and fireplace damper. One air change per hour. *Loose House:* No insulation, storm doors, storm windows, weather stripping or vapor barriers. Two air changes per hour.

