Conditioning

Humidifiers



84-25054-01 POWER BYPASS



84-25054-02 & 84-25054-05 FLOW-THRU BYPASS



84-25054-04 ATOMIZER



84-25054-08 DRUM TYPE

WHY HUMIDIFY?

- Behind air conditioning, winter humidification is the second most requested feature in new homes.
- Adding humidification will reduce energy costs homeowners are more comfortable at lower thermostat settings.
- Proper humidification reduces annoying static electricity and contributes to the well-being of pets and indoor plants.
- Proper humidification protects wooden floors, cabinets and furnishings.
- Recommended indoor humidity is between 30% and 50%. More or less can increase the likelihood of bacteria, virus, fungus and mites — which can contribute to respiratory problems.
- Proper humidification increases indoor COMFORT!

CAPACITY GUIDE

The following table shows gallons per day (GPD) needed for optimum comfort based on various home sizes and construction characteristics:

Square	Tight	Average	Loose
Footage	House	House	House
1000	0.5 GPD	5.0 GPD	10.0 GPD
1500	3.0 GPD	10.0 GPD	16.5 GPD
2000	5.0 GPD	14.0 GPD	24.0 GPD
2500	7.5 GPD	19.0 GPD	30.5 GPD
3000	10.0 GPD	23.5 GPD	37.5 GPD
4000	14.5 GPD	33.0 GPD	51.5 GPD

Calculations based on:

- Indoor temperature of 70°F and 35% relative humidity
- Outdoor temperature of 20°F and 70% relative humidity
- 8' ceiling height
- Internal moisture gain of 1 lb. per hour
- Furnace on-time of 70%

Tight House - Well insulated with vapor barriers, tight storm doors and windows, and dampered fireplace. Air change rate of .50 changes per hour.

Average House - Insulated with a dampered fireplace. No vapor barriers. Loose storm doors and windows. Air change rate of 1.0 changes per hour.

Loose House - Constructed before 1930. Little or no insulation. No storm doors or windows, no weather stripping or vapor barriers. No dampering of fireplaces. Air change rate as high as 1.5 changes per hour.

SPECIFICATIONS:

STYLE	POWER	BYPASS 200	BYPASS 300	ATOMIZER	DRUM
Part No.	84-25054-01	84-25054-02	84-25054-05	84-25054-04	84-25056-08
Duct Mounting	Supply	Return Supply	Return Supply	Supply	Return
GPD @ 140°F	24.0	16.1 18.7	20.0 23.3	11.0	6.0
GPD @ 120°F	19.0	12.4 14.4	15.4 18.0	11.0	6.0
GPD @ 100°F	14.5	8.2 9.5	11.0 12.8	Not Recommended For Heat Pumps	6.0
Voltage	115V	24V	24V	24V	115V
Unit WxDxH	13" x 11 ¹ /2" x 18 ³ /4" (incl. solenoid)	11 ¹ /2" x 9 ¹ /2" x 16 ¹ /2" (incl. solenoid)	11 ¹ /2" x 9 ¹ /2" x 19 ¹ /2"	6" x 2 ³ / ₄ x 6"	10 ¹ /2" Dia x 12" H
Duct Opening WxH	12 ¹ /4" x 15 ¹ /4"	8 ⁵ /8" x 10 ³ /4"	8 ⁵ /8" x 13 ³ /4"	5" x 5 ³ /8"	3 ¹ /2" Dia
Shipping Wgt.	17 lbs.	8.15 lbs.	8.4 lbs.	3 lbs.	13 lbs.
Standard Equipment	 Wall/duct-mount humidistat Self-piercing saddle valve Power cord Transformer 	Wall/duct-mount humidistat Self-piercing saddle valve Transformer	 Wall/duct-mount humidistat Self-piercing saddle valve Transformer 	 Wall/duct-mount humidistat Self-piercing saddle valve 10' water tubing 	 Wall/duct-mount humidistat Self-piercing saddle valve 10" water tubing Dome top Elbow top Elbow extension
Features/ Description	 Mounts on 14" sheet metal or fiberglass duct (w/kit) Brass solenoid Cleanable/ replaceable internal waterfilter protects solenoid Attractive design & finish Neutral beige color Motor cap for easy access to wiring 2" pad for greater evaporative area Control .3 A @ 24VAC, 60Hz Motor 115VAC, 60Hz, 2.0 A 	 Right or left-hand discharge w/o disassembly Mounts on 10" duct Wide 1-1/2" collar Flexible or hard round duct Single captive screw secures cover Brass solenoid Cleanable/ replaceable internal water filter protects solenoid Attractive design & finish Neutral beige color 2" pad for greater evaporative area 	 Right or left-hand discharge w/o disassembly Mounts on 10" duct Wide 1-1/2" collar Flexible or hard round duct Single captive screw secures cover Brass solenoid Cleanable/ replaceable internal water filter protects solenoid Attractive design & finish Neutral beige color 2" pad for greater evaporative area 	 Tilt-out mounting .375 GPH stainless steel nozzle w/ stainless steel 100 mesh filter screen Patented multi- position adjustable nozzle 2-Year Warranty 	 Fast installation Easy assembly Adjustable from 20 to 80% humidity No pads or filters to change 2-Year Warranty Replaces 707SM and 707TW Universal Mounts-under duct, side duct, or thruthe-wall
Replacement Pad P/N	• 84-25055-01	84-25055-02	84-25055-01	Not Required	Not Required

