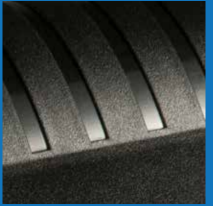
2002 Flow-Thru Humidifier

Fan-Powered, By-Pass Flow-Thru Humidifier









Efficient, Effective and Easy to Maintain!

Model 2002 Product Features

Skuttle's high-capacity Flow-Thru Humidifiers are designed to accommodate today's narrower ductwork, lower furnace temperatures and shorter blower cycles. This compact humidifier enables you and your family to enjoy the benefits of healthful, humidified air which results in reduced static, prevents wood from cracking and provides a more comfortable environment. Proper humidity will also lower your electric bill.

- Designed for homes with limited space and no room for bypass.
- Low profile makes units ideal where space is limited
- Shut-off damper reduces airflow in summer allowing air conditioner to run more efficiently and economically.
- Great for homes with hard water.
- Easy seasonal maintenance (takes 30 seconds)
- Thermoplastic cabinet resists rust, corrosion and warpage.



Moisture Output Capacity

Temp (Warm Air Duct)	Lbs/Hour	Gal/Day
120 ^o F	6.61	19.0
110 ^O F	6.05	17.4
100°F	5.49	15.8

Specifications

Dimensions	.18-5/8"H x 13-3/4"W x 9-5/8"D
Plenum Opening	16-5/8" high x 13-1/8" wide
Fan Motor	115 VAC, .7 Amps
Solenoid	24 VAC
Water Supply Tubing	1/4" OD Copper [not supplied]
Water Drain Tubing	
Evaporator Pad	.16-5/8"H x 9-7/8"W x 1-9/16"D
Pad Replacement No	A04-1725-051
U.S. Patent Nos	5,851,444 and 5,932,148

Home/Humidifier Sizing Range

Model	Tight House	Loose House
Square Feet	4,524	2,065
Cubic Feet	36,190	16,522

NOTE: Ratings and calculations are in compliance with ARI Formula 610.

How Flow-Thru Humidifiers Work

When the indoor humidity level drops below the preselected level, a switch inside the humidifier causes fresh water to flow across a porous evaporator pad, where it is exposed to warm, dry air forced through the humidifier by the furnace blower. As the water evaporates, the heating system circulates humidified air throughout the home.

Model 2002 Flow-Thru

- Ideal for installations where the return air plenum is not easily accessible
- Compact width fits plenums as narrow as 14"
- Reversible side panels permit left or right side bypass installation
- Stainless steel orifice won't break and cleans easily
- Internal solenoid protected from damage
- Barbed drain fitting prevents hose from slipping
- Superior patented wicking and water distribution system accommodates non-level plenums

IMPORTANT!

Skuttle A50 Relay

When installing Model 2002 on a system with a multi-speed blower motor or operating



voltage other than 120 volts AC, it is strongly recommended that the unit be wired with a Skuttle A50 Relay to prevent transformer failure.

