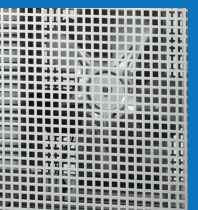
60-BC1 Freestanding Steam

High-Capacity Freestanding Steam Humidifier









Ideal Choice When No Ductwork is Available

Model 60-BC1 Product Features

Skuttle also makes a freestanding steam humidifier for use where no ductwork is available. It is an excellent choice for homes with wine cellars, humidors and musical instruments. Steam Humidifiers are the best option when stabilized humidity is desired or essential.

- Self-contained fan allows unit to humidify air without furnace heat
- Free-standing design permits flexible placement or mounting
- Does not produce harmful contaminants, nor release them into the air.
- Maintenance require no additional replacement parts
- No canister or added replacement parts needed for maintenance.
- Uses minimal water
- Stainless steel unit provides improved corrosion resistance



Moisture Output Capacity

Model	Lbs/Hour	Gal/Hour	Gal/Day
60-BC1	4.5	0.54	13.0

Specifications

Dimensions	19"H x 13"W x 18-1/2"D
Blower CFM	60
Internal Heat Source	1.7 kw, 120V, 14.0 amps
	incoloy sheathed element

Home/Humidifier Sizing Range

Model	Tight House	Loose House
Square Feet	3,095	1,413
Cubic Feet	24,762	11,304

How Steam Humidifiers Work

Inside a Skuttle Steam Humidifier, a water temperature sensing device operates the furnace fan independently from your home's heating system. Because it has its own heat source, a steam unit will effectively humidify your home regardless of the air temperature.

Model 60-BC1

- · Corrosion-resistant, low-water cutoff switch and built-in overflow protection
- Heating element decreases watt density and reduces premature burnout
- 3/8" barbed, brass overflow fitting for fast, secure tubing installation
- Single-piece service drain petcock makes cleaning easy

IMPORTANT!

In hard water areas, the addition of a Skuttle Flushing Timer is recommended. The Flushing Timer helps keep the unit clean and assures that the unit contains fresh water at all times.

Maintenance

Due to Steam Humidifiers' internal complexity and the danger of scalding, cleaning and servicing by a qualified HVAC contractor is strongly recommended.

