

HFT2100 / 2700

INSTALLATION PACKAGE

Includes universal humidistat, self-piercing saddle valve, 24 volt transformer, mounting template, mounting hardware and homeowner's manual / installation instructions.

HFT2100 / 2700 HIGH-CAPACITY BYPASS FLOW-THRU HUMIDIFIER WITH SIDE ENTRY

An Excellent Choice for Warm Air Heating Systems

FEATURES

- Designed to fit today's narrower plenums as narrow as 10" (HFT2100) or 14" (HFT2700).
- Reversible side panels with unique snap-lock fittings permit easy-change left-side or right-side bypass installation.
- New, improved wicking and water distribution system allows for non-level plenums.
- Durable thermoplastic cabinet resists rust, corrosion and warpage.
- · Low profile makes unit ideal where space is limited.

SPECIFICATIONS



TECHNICAL HELP See pages 212–213 for parts and accessories



HFT2900FP

INSTALLATION PACKAGE

Includes universal humidistat, self-piercing saddle valve, 24 volt transformer, mounting template, mounting hardware and homeowner's manual / installation instructions.

HFT2900FP HIGH-CAPACITY FAN-POWERED FLOW-THRU HUMIDIFIER

A Premium Choice for Warm Air Heating Systems

FEATURES

- Designed to fit today's narrower plenums as narrow as 14".
- Ideal for installations where the return air plenum is not easily accessible.
- New, improved wicking and water distribution system allows for non-level plenums.
- Durable thermoplastic cabinet resists rust, corrosion and warpage.
- · Low profile makes unit ideal where space is limited.

SPECIFICATIONS

 Overall Dimensions, HFT2900FP.
 185/8"H x 95/8"D x 133/4"W

 Plenum Opening.
 165/8"H x 131/8"W



TECHNICAL HELP See page 214 for parts and accessories

				Typical Application		
	Model	Rated Output	Evaporation Rate	Sq. Ft.	Sq. Ft.	Sq. Ft.
Type	Number	Gallons per Day	Gallons per Hour	Avg. House	Tight House	Loose House
Bypass Flow-Thru	HFT2100	14.0	0.58	2,121	3,333	1,627
Bypass Flow-Thru	HFT2700	18.0	0.75	2,725	4,285	1,955
Fan Powered Flow-Thru	HFT2900FP	19.0	0.79	2 880	4 525	2 065

Table calculations based on ARI 630