

UNIT HEATERS

Table of Contents

	Model	Description	Page
GAS-FIRED	SHE	Gas fired, high efficiency, separated combustion, condensing unit heaters	2
	FT	Power-vented, propeller fan-type, lower profile with tubular heat exchanger	4
	SFT	Separated-combustion, propeller fan-type, lower profile with tubular heat exchanger	6
	FE	Power-vented, propeller fan-type	8
	BE	Power-vented, centrifugal blower-type	10
	F	Gravity-vented, propeller fan-type	12
	B	Gravity-vented, centrifugal blower-type	14
	SCA	Separated-combustion, propeller fan-type	16
	SCB	Separated-combustion, blower-type	18
	OIL-FIRED	OH	Gravity-vented, propeller fan-type
OB		Gravity-vented, centrifugal blower-type	20
APPLICATION AND INSTALLATION		Blower Chart for Model B and BE with Belt Driven Motor	22
		Blower Curves for Model B and BE with Drive Motor	24
		Blower Chart for Model SCB and Motor FLA Table	26
		Throw and Floor Coverage	28
		Installation	29-31
OPTIONS AND ACCESSORIES		Warnings and General	29
		Venting - Power Vented Models FT, FE, BE	29
		Venting - Optional Power Venting of Models F and B	30
		Venting - Separated-Combustion Models SFT, SCA, SCB, SHE	31
		Installation of Models FT/SFT using 2-Point Suspension	33
		Pilot, Gas Controls, and Air Controls - Gas-Fired Units	34
		Optional Accessories	34-36
		Stepdown Transformers	34
		Polytube Adapter	33
		Downturn Nozzles	36
	Oil Fuel Tank - Model OT250	36	
SAMPLE SPECIFICATIONS			37-41
WARRANTY			42
ELECTRIC UNIT HEATERS			See Electric Heating Catalog

IMPORTANT: Specifications are subject to change without notice. This guide is intended to provide specifications and technical information only.

This guide is not intended to be an instruction manual. When installing heating and ventilating equipment, you must check and conform to all local and national building codes. Improper installation of heating and ventilating equipment could be dangerous. Consult manufacturer's installation manual for instructions and important warnings.