

REZNOR® Indirect Fired Packaged Heating Equipment for Indoor Use Table of Contents

Model	Description	Page No.
PACKAGED VERTICAL UNITS	CAUA	Indoor, Gas-Fired, Power-Vented, Separated/Combustion, Upflow Heating Unit
		Description / Standard and Optional Features / Technical Data 2
		Dimensional Data 3
		Pressure Drop Table 4
		RPM/BHP Table 5
		Motor Voltage Requirements 6
		Mixing Box and Inlet Air Options 7-8
		Filter Section 9-10
		Base Mounting and Discharge Plenum 11-13
		Cooling Coil Cabinet Model ACU for CAUA 14-18
	Sample Specifications 19	
PACKAGED HORIZONTAL UNITS	SCE	Indoor Separated Combustion, Gas-Fired, Packaged Heating/Makeup Air Unit
		Description / Standard and Optional Features 20
		Technical Data / Dimensional Data 21
PACKAGED HORIZONTAL UNITS	SSCBL	Extended Capacity, Indoor Separated Combustion, Packaged Heating/Makeup Air Unit
		Description / Standard and Optional Features 22 Technical Data / Dimensional Data 23
PACKAGED HORIZONTAL UNITS	XE	Indoor, Gas-Fired, Gravity-Vented, Packaged Heating/Makeup Air Unit
		Description / Standard and Optional Features 24 Technical Data / Dimensional Data 25
BLOWER CHARTS & INFORMATION	PGBL	Extended Capacity, Indoor, Gas-Fired, Packaged Heating/Makeup Air Unit
		Description / Standard and Optional Features 26
		Technical Data / Dimensional Data 27
		Cooling Coils (Special Order Option) See your Reznor Representative
		Model XE/SCE Pressure Drop Table 28
		Model SCE RPM/BHP Chart / Motor-HP-Voltage Requirement 29-30
		Model XE RPM/BHP Chart / Motor-HP-Voltage Requirement 31-32
		Model SSCBL/PGBL Pressure Drop Table 33
		Model SSCBL/PGBL RPM/BHP Chart / Motor-HP-Voltage Requirement 34-36
		Pilot Gas Controls (All Horizontal Units) 37-39
	Special Manifold Arrangements (All Horizontal Units) 39	
	Air Inlet Controls (All Horizontal Units) 40-41	
INSTALLATION AND GENERAL		Warnings / General 42-44
		Separated-Combustion Venting Arrangements 44-46
		Remote Consoles 47-49
		Full Load Amp Tables 50-51
		Sample Specifications 52-54
		Warranty 55

IMPORTANT: 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 equipment could be dangerous. Consult manufacturer's installation manual for instructions and important warnings.

All specifications subject to change without notice.