## PRO CHILL&FLOW™ MICRO CHILLER SYSTEM SERIES 3/4 HP PACKAGED AIR COOLED

								ELECTRICAL DATA		
			PHYSICAL DATA				MINIMUM CIRCUIT AMPACITY (MCA) MAXIMUM OVERCURRENT PROTECTION (MOP)			
CHIII&FLOW SYSTEM	MODEL	CAPACITY 28°F GLYCOL 90°F COND 10°F SUBCOOL	TANK CAPACITY (GAL)	DIMENSIONS L X W X H (INCHES)	SHIP WEIGHT (LBS)	OPERATING WEIGHT (LBS)	120V 1PH 60HZ MCA/MOP	208- 230V/1PH/60HZ MCA/MOP	GLYCOL FITTING CONNECTION SIZES	
3/4 HP	PE1008B1R405-A	5,950	5	33 X 30 X 27	400	450	23/38	11/18	1 IN	

THE CHILL&FLOW SYSTEM IS DESIGNED WITH THE FOLLOWING STANDARD EQUIPMENT

Complete R404A Refrigerant OperatingCharge

Emerson Air Cooled Condensing Unit

Grundfos Glycol Circulation "CHILL" Pump

Grundfos Glycol Process "FLOW" Pump

High Efficient Brazed Plate Evaporator

5 Gallon Insulated Glycol Storage Reservoir

Electronic Temperature Control With Digital Display

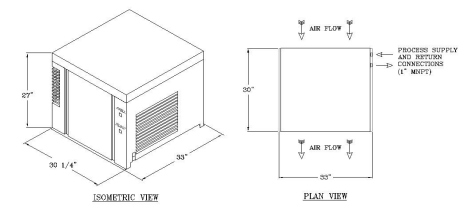
Factory Tested and Shipped With a Complete Refrigerant Charge

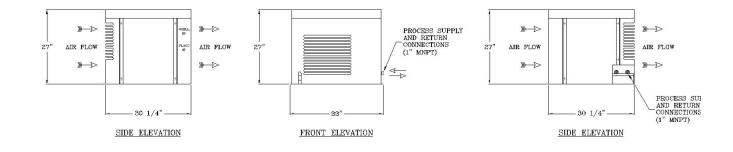
Removable Top and Side Service Panels for Service and Maintenance Access

Optional Stainless Steel or Powder Coated Skin Package and Caster Set

Optional Stainless Steer of Fowder Coaled Skill Fackage and Caster

## 3/4 HP CHILL&FLOW CHILLER SYSTEM





PRO REFRIGERATION INC PO BOX 1528 AUBURN, WA 98071 WWW.PROCHILLER.COM



PHONE: 253-735-9466 TOLL FREE: 800-845-7781 FAX: 253-735-2631 INFO@PROREFRIGERATION.COM

CHILLFLOW SPEC SHEET 12-2015 GENERAL R1

A COMPACT CHILLER SYSTEM DESIGNED SPECIFICALLY FOR APPLICATIONS REQUIRING CHILLED GLYCOL IN THE RANGE OF 20°F to 35°F.