

GLYCOLWHAT SIZE GLYCOL BATH ARE YOU FILLING?

POLAR-FLO (GALLONS)		WATER (GALLONS)		SOLUTION (GALLONS)
1-1/2	+	3-3/4	=	5-1/4
2	+	5	=	7
2-1/2	+	6-1/4	=	8-3/4
3	+	7-1/2	=	10-1/2
3-1/2	+	8-3/4	=	12-1/4

NOTE: Glycol bath mix for 1 HP and 1-1/2 HP models is 40% glycol mixed

FEATURES:

- 100% USP grade propylene glycol
- Acts as a lubricant, prolonging pump life
- Flush and refill glycol baths annually
- Mix with 2-1/2 parts water



60703



PA-200-008



RAJ-B-200

PART NO.	DESCRIPTION				
60703	1 gal propylene glycol, 4 bottles per case				
60703-55	55 gal propylene glycol				
DP-55G	Use with 55 gal drum pump, see page 41 for details				
PA-200-008	Propylene Glycol Digital Refractometer — this tool is a professional "must" that will easily give you an accurate reading of the glycol solution in a power pack bath. The custom-designed microprocessor delivers a nearly instantaneous readout of propylene glycol freeze point in degrees Fahrenheit. Having the right mix of glycol and water will result in optimum cooling performance.				
PC-B-200	Proof case for refractometer				
RAJ-B-200	Rubber armor jacket for refractometer				
CTS-311519	Glycol viscosity test strips, set of 50				

POWER PACK RACKS

The power pack is the heart of the beer cooling system. It should never be located on top of a walk-in cooler.

PART NO.	MATERIAL	SHELVES	DIMENSIONS
PPR-362448	Aluminum	2 fixed	48"H x 36"W x 24"D
PPR-2818	Stainless steel	2 fixed	24"H x 18"W x 28"D
PPR-2848	Stainless steel	2 fixed	24"H x 28"W x 48"D
MMPPWS	Stainless steel	1 fixed	10"H x 33 W = 21 D
			(4P-94.5% TW





CTS-311519



NOTE: Not for use with 3/4 HP, 1 HP and 1 1/2 HP models

