Power Pack





- Engineered by beer-industry experts for performance and value.
- Digital thermostat for accurate glycol bath temperature.
- Insulated cabinet maintains glycol temperature while minimizing condensation.
- Exterior sight glass to verify glycol bath level.







MMPP4302





Feature



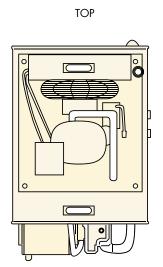
Part No.	Description	Shipping Weight	Box Dimensions
MMPP4302	Air Cooled	71 kg	1016mm L x 610mm W x 1016mm H
		157 lbs.	40"L x 24"W x 40"H
<u> MMPP4302-WC</u>	Water Cooled	71 kg	1016mm L x 610mm W x 1016mm H
		157 lbs.	40"L x 24"W x 40"H

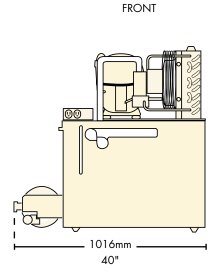
Operating Performance

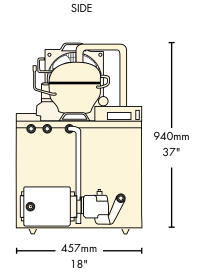
Compressor	1/2 HP	
BTU per hour	3,400	
Plug Type (NEMA #)	5-20P	
Voltage	115	
Running	15.3A	
Refrigerant	R-134a	
Charge	.45 kg (16 oz)	
Bath Capacity	43.5 litre (11.5 Gallons)	
Pump Type	Gear	
Inlet Barb:	9.52mm (3/8")	
Outlet Barb:	9.52mm (3/8")	

Water Cooled Model			
Water Inlet & Outlet Fitting	Female 3/8" NPT		
Minimum Water Pipe Size	3/8"		
Inlet Water Pressure	Less than 80 PSIG		
Water Usage	.3 GPM Water is only used when the temperature of the condenser rises high enough to open the cooling inlet valve. This is approximately 40% of the operating time depending on ambient temperature and usage.		
Condenser Inlet Water Temperature	75° F		
Maximum Oulet Water Temperature	95° F (to minimize water scaling within the condenser).		

Dimensions







00082-D0210

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