### MODEL VH-1 GLYCOL CIRCULATOR

# **PERFECTION**



### Perfection Equipment, Inc. Perfecta Stainless Division



#### **LINE RUNS**

- Up to 500 feet
- Multiple dispensing locations

#### **CONSTANT RUNNING COMPRESSOR**

- Longer compressor life
- Electronic control removes the necessity seasonal adjustments and prevents freeze ups
- Self-Starting after power failure

#### REFRIGERATION SYSTEM

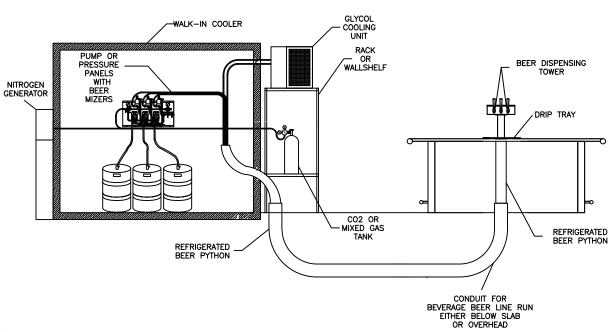
Includes a 3/4 horsepower continuous running compressor. An externally equalized thermostatic expansion valve (TXV) controls the flow of liquid refrigerant into the evaporator. A hot gas bypass valve (HGB) controls the refrigerant affect and adjusts the unit's horsepower to the load.

#### **COOLANT SYSTEM**

The Coolant System consists of a water/glycol mixture of 2/1 with a reservoir tank incorporated within the unit to hold a small percentage of coolant. A 70 GPH brass pump draws the coolant from the bottom of the tank and propels it into the chiller coil. The coolant exits the coil and goes directly to the line run. Upon return from the line run the coolant goes directly to the reservoir tank completing the cycle.

#### SERVICE AND INSTALLATION

Available from a national network of trained and authorized technicians.









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### MODEL VH-1 AVAILABLE IN AIR-COOLED OR WATER-COOLED 115V OR 208V / 230V

FLOW RATE @ < 100°F		MINIMUM 2 GPM	MAXIMUM 5 GPM			
UNIT CONNECTIONS FOR COOLING SYSTEM		3/8" FPT INLET	3/8" FPT OUTLET			
SUPPLY PRESSURES	MINIMUM 20 PSI		MAXIMUM 150 PSI			
FLOW RATES @ 75°F	IDLE LOAD 0.33 GPM		FULL LOAD 0.75 GPM			
PRESSURE DROP	ID	DLE LOAD 0.01 PSIG	FULL LOAD 0.03 PSIG			
TEMPERATORE WITE		E THE UNIT(S) ARE LOCATED <b>DOES NOT EXCEED 85°F</b> . SIZE VENTILATION SYSTEM FOR EACH UNIT(S) BASED ON BTU'S FOR THE MODEL BELOW:  GLYCOL CIRCULATOR HEAT OF REJECTION 9926 BTU / HR  D CIRCUIT(S): FOR EACH UNIT (S) TO BE PROVIDED BY OTHERS BASED ON THE MODEL BELOW				
3/4 H.P. VH-1					BELOW:	
<u> </u>						
ELECTRICAL: DEDICA	TED CIRCUIT(S):	FOR EACH UNIT (S) TO BE	PROVIDED BY OTHERS BASED ON 1	HE MODEL	BELOW: MCA 19.6 MCA 21.9	
ELECTRICAL: DEDICAT	TED CIRCUIT(S):	FOR EACH UNIT (S) TO BE I	PROVIDED BY OTHERS BASED ON T	RLA 11.5	MCA 19.6	

