

P34A SERIES TUBE-ICE MACHINE

Self Contained P34A (Ammonia)



The P34A Series with a capacity of 50 tons of ice per day provides an alternative for producing large quantities of ice without the need of a central refrigeration plant. Available as a self contained water cooled machine for operation with ammonia refrigerant, the P34A will provide you with many years of dependable service.

Heavy-duty industrial construction, automatic operation, energy efficiency and the best warranty in the business make the Voqt P34A Series the only "clear" choice for your ice making needs.

P34A Standard Features:

- ★ Self Contained Packaged Unit
- ★ Factory Tested and Certified
- ★ 25 Year Evaporator Warranty
- ¥ Voltage 460v.,3p.,60hz.
- * Control Voltage 230v., 1p., 60hz
- ★ UL 508A Industrial Control Panel
- * Compressor Soft Start
- * Ammonia Refrigerant
- * Mycom Compressor Standard
- * Water-Cooled Condenser

P34A Tube-Ice Available in Three Ice Sizes:



Not to Scale

Operating Conditions

The ice machine shall not be subjected to an atmospheric temperature lower than 50 ° F. (10 ° C.) nor higher than 90 ° F. (32 ° C.) without effect on performance. Water for condensing or ice making purposes shall be non-corrosive.

The water shall be at a constant pressure no less than 30lbs. at the ice machine location. The condition of the water to make satisfactory ice shall be the responsibility of the purchaser.





P34A Options:

- ¥ Voltage 230v.,3p.,60hz.
- ✗ Voltage 400v.,3p.,50hz.
- ★ Voltage 200v.,3p.,50hz.
- ¥ Voltage 575v.,3p.,60hz.
- * PLC Control panel (programmable logic controller)
- * Power monitor
- ★ Cutter for 1-1/2" long ice
- * Cutter for crushed ice
- ¥ Vilter compressor
- ★ Stainless steel condenser tubes
- ✓ "CE" Approval (400v, 50hz only)
- * Canadian Registration Number (CRN)

Vogt Ice LLC

1000 W. Ormsby Avenue Louisville, KY 40210 (800) 853-8648, (502) 635-3000 info@vogtice.com









P34A SERIES TUBE-ICE MACHINE

Self Contained P34A (Ammonia)





8'-5



RIGHT VIEW

LEFT VIEW



P34A All Stainless

*

STANDARD CAPACITY, TONS PER 24 HOURS								
Water	MODEL P34A (Ammonia Refrigerant)							
Temperature	7/8" DIA. ICE	1-1/8" DIA. ICE	1-3/8" DIA.ICE					
80 ⁰ F (27 ⁰ C.)	37.7	43.6	39.3					
70 ⁰ F (21 ⁰ C.)	39.7	46.0	41.5					
60 ⁰ F (15 ⁰ C.)	41.9	48.5	43.9					
50 ⁰ F (10 ⁰ C.)	44.4	51.5	46.7					
Shipping Weight	24,500	24,100	23,700					
Operating Weight	28,200	27,800	27,400					

Model	lce Machine THR (btu/hr)		Water	Water to Tower (⁰ F)	Water from Tower (⁰ F)			
P34A	1,852,000	13	375/400**	95	85			
*Pressure drop through condenser does not include water regulator.								
** P34A with carbon tubes requires 375 GPM, stainless condenser tubes requires 400GPM								

Capacity rating is average for the model. Individual machines may vary +/- 5%. Capacity based on ambient (air) temperature of 90 ° F. (32 ° C.). Capacity reduced 17% for 50hz. operation. Makeup water usage includes 20% blowdown.

Revision 7/2023