

P24FL SERIES TUBE-ICE MACHINE

25 Ton per Day R404a Low-Side



P24FL Options:

- ¥ Voltage 460 v.,3p.,60hz.
- ✗ Voltage 400v.,3p.,50hz.
- ¥ Voltage 575v.,3p.,60hz.
- ¥ 120v Controls
- * PLC Control panel (programmable logic controller)
- ✤ Power monitor
- ★ Cutter for 1-1/2" long ice
- * Cutter for crushed ice
- Cutterless option
- * All stainless steel
- Canadian Registration Number (CRN)
- ✤ R22 Operation
- ✤ R507 Operation

Vogt Ice LLC

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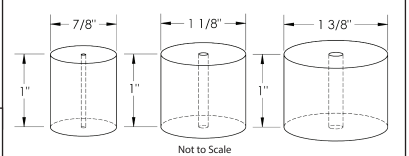
The P24FL Series with a capacity of 25 tons of ice per day is a low-side Tube-Ice machine designed to operate with a dedicated R404a high-side or on a central refrigeration system. The P24FL will provide you with many years of dependable service.

Heavy-duty industrial construction, automatic operation, energy efficiency and the best warranty in the business make Vogt Tube-Ice machines the only "clear" choice for your ice making needs.

P24FL Standard Features:

- ≠ 25 Year Evaporator Warranty
- ★ Up to 25 tons of ice per day
- ¥ Voltage 230v.,3p.,60hz.
- ¥ Control Voltage 230v.,1p.,60hz
- ¥ UL 508A Industrial Control Panel
- ★ Manufactured in accordance with A.S.M.E. code
- * Standard ice length 1"

P24FL Tube-Ice Available in Three Ice Sizes:



Operating Conditions

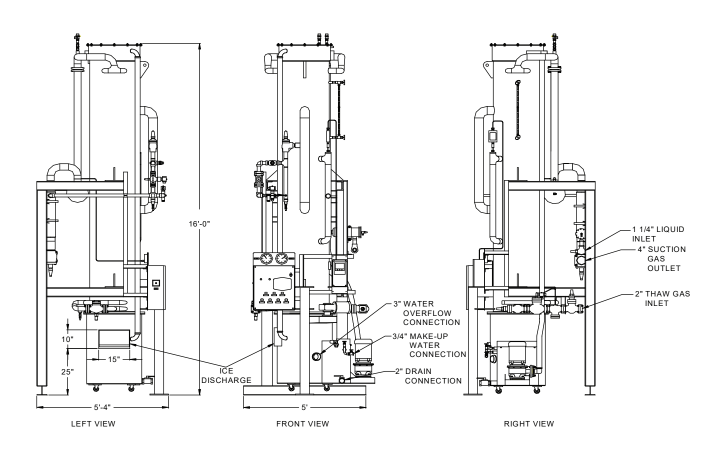
The ice machine shall not be subjected to an atmospheric temperature lower than 50 $^{\circ}$ F. (10 $^{\circ}$ C.) nor higher than 90 $^{\circ}$ F. (32 $^{\circ}$ C.) without effect on performance. Water for condensing or ice making purposes shall be non-corrosive.

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.



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Water	P24FL STANDARD CAPACITY TONS OF ICE PER 24 HOURS @ 10 ⁰ F SUCTION											
Temperature	7/8" Diameter Ice				1-1/8" Diameter Ice				1-3/8" Diameter Ice			
80 ⁰ F	24.5				24.7				20.5			
70 ⁰ F	25.6				25.9				21.5			
60 ⁰ F	26.7				27.1				22.6			
50 ⁰ F	28.0				28.5				23.7			
Shipping Weight	6,000				5,800				5,600			
Operating Weight	6,860				6,660				6,460			
		CAPAC	ITY TABLE,	TONS OF I	CE PER 24	HOURS (A	F SUCTION	TEMPERA	TURE ⁰ F)			
Water	0 ⁰ F				5 ⁰ F		15 ⁰ F		20 [°] F			
Temperature	7/8"	1-1/8"	1-3/8"	7/8"	1-1/8"	1-3/8"	7/8"	1-1/8"	1-3/8"	7/8"	1-1/8"	1-3/8"
80 ⁰ F	31.9	32.8	27.4	28.4	28.9	24.1	20.2	20.2	16.6	15.4	15.2	12.5
70 ⁰ F	33.2	34.2	28.7	29.6	30.2	25.2	21.1	21.1	17.5	16.2	16.0	13.1
60 ⁰ F	34.5	35.7	30.0	30.8	31.6	26.4	22.1	22.2	18.4	17.0	16.8	13.8
50 ⁰ F	36.0	37.4	31.5	32.2	33.2	27.8	23.2	23.4	19.4	17.9	17.8	14.6

Capacities based on the following:

- -Flooded ammonia liquid feed
- -Blowdown of 15 gallons per cycle
- -Ammonia discharge pressure of 185psig
- -Harvest cycle of 3.5 minutes