

# **P18XT SERIES TUBE-ICE MACHINE**

P18XT-1", P18XT-1 1/4" & P18XT-1 1/2"



**P18XT Options:** 

- ¥ Voltage 460v.,3p.,60hz.
- ¥ Voltage 400v.,3p.,50hz.
- ¥ Voltage 200v.,3p.,50hz. or 230v.,3p.,50hz.
- **★** Voltage 575v.,3p.,60hz.
- **★** Electro-fin coated condenser
- **★** Condenser for sea water
- **▼** PLC Control panel (programmable logic controller)
- **★** Cutter for 1-1/2" long ice
- **★** Stainless steel casings
- **★** Remote switch box
- **¥** Power monitor (for 60hz.)
- **★** "CE" Approval (400v, 50hz only)
- **★** Canadian Registration Number (CRN)
- **★** Export crating (ISPM-15 Rated)

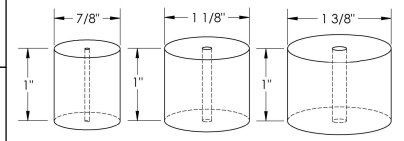
The P18XT Series with a capacity of 10 tons of ice per day is the workhorse of Vogt's mid-size Tube-Ice machine line. Available as a self contained water cooled or remote air-cooled unit, the P18XT will provide you with years of dependable service.

Heavy-duty industrial construction, automatic operation, energy efficiency and the best warranty in the business make the Voqt P18XT Series the only "clear" choice for your ice making needs.

#### P18XT Standard Features:

- **¥** 25 Year Evaporator Warranty
- ¥ Voltage 208/230v.,3p.,60hz.
- **¥** Refrigerant 404a
- **¥** Highly efficient Copeland Discus compressor
- **¥** Water-cooled or remote air-cooled operation
- \* Domestic crating for machine and condenser
- **¥** Power monitor on 50hz units

### P18XT Tube-Ice Available in Three Ice Sizes:



Not to Scale

Energy usage based on makeup water temperature of 70 ° F. (21 ° C.), ambient (air) temperature of 90 ° F. (32 ° C.).

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.

	Machine Capacity					Energy	Water Usage						
	Make-Up Temperature					Usage	Ice Making				Condenser		
	50°F	(10°C)	70°F (21°C) 90°F (32 °C)		KWH/	Gal/	Liters/	GPM	GPM LPM		LPM		
Model	Lbs	Kg	Lbs	Kg	Lbs	Kg	100 lbs	100lbs	100lbs	GFW	LFIVI	GPM	LFIVI
P18FXT - 1"	21,200	9616	20,000	9072	16,600	7530	2.51			2.35	8.89		
P18FXT - 1 1/4"	19,460	8827	18,100	8210	15,780	7158	3.18	14.5	54.9	2.12	8.02	90	340
P18FXT - 1 1/2"	18,300	8301	15,780	7158	14,500	6577	3.21			2.04	7.72		

Vogt Ice LLC

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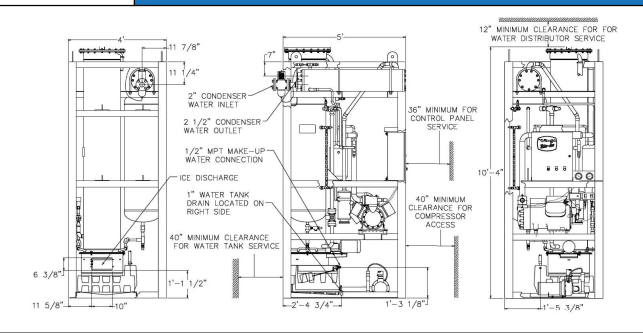




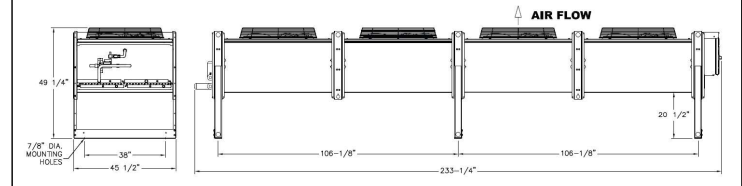


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#### Condenser



	Ice Machine Electrical Information							
		Air Cool	ed	Water Cooled				
		Min.	Max. Fuse		Min.	Max. Fuse		
Voltage	F.L.A.	Ampacity	Size (Amps)	F.L.A.	Ampacity	Size (Amps)		
208/230V, 3ph, 60hz	129.3	152.8	250	101.3	124.8	220		
460V, 3ph, 60hz	70.2	83.3	140	56.2	69.3	125		
200V, 3ph, 50hz	162.1	193.4	320	134.1	165.4	295		
400V, 3ph, 50hz	81.3	96.9	160	67.3	82.9	150		

	Motor In						
Water Cutter		Condenser	Compressor				
Pump	Motor	Fan Motor(s)	Compressor				
H.P.							
1 1/2	1/2	(qty 4) @ 1 1/2	21				
	1/2	(41.9 <del>4</del> .7 (@ 1 1/2	24				

	Machine Weights						
	Ice Ma	achine	Condenser				
	Lbs	Kg	Lbs	Kg			
Shipping Weight	4800	2177	1520	690			
Operating Weight	4900	2223	1570	712			
Line Size Connections							
Ice Making V	1/2" MPT						
Drain Connec	1" FPT						
Condenser Water Lir	2" FPT						
Condenser water Lines			2-1/2" FPT				
Refrigerant Line Sizes from Return 1 3/8" IDS							
Refrigerant Line Sizes							
Ice Machine to Conde	Out	1 3/8" IDS					

## **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.