

## **P112 SERIES TUBE-ICE MACHINE**

P112F-1" & P112F-1 1/4"



P112 Options:

- ¥ Voltage 460v.,3p.,60hz.
- **¥** Voltage 400v.,3p.,50hz.
- **★** Voltage 200v.,3p.,50hz. or 230v.,3p.,50hz.
- **▼** Voltage 575v.,3p.,60hz.
- ▼ High ambient air-cooled condenser
- **★** Electro-fin coated condenser
- \* Condenser for sea water
- **★** PLC Control panel (programmable logic controller)
- **★** Dual Ice Feature (cylinder and crushed ice)
- **★** 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)

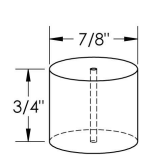
The P112 Series with a capacity of 6000 pounds of ice per day is the preferred choice of ice machine for thousands of food service, industrial, or packaged ice applications worldwide.

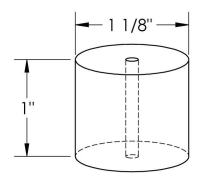
Heavy-duty industrial construction, automatic operation, energy efficiency and the best warranty in the business make the Vogt P112 Series the only "clear" choice for your ice making needs.

#### P112 Standard Features:

- **★** 25 Year Evaporator Warranty
- **¥** Voltage 208/230v.,3p.,60hz.
- **¥** Refrigerant 404a
- **★** Cutter for cylinder (default) or crushed ice operation
- **¥** Highly efficient Copeland Discus compressor
- **★** Electronic ice bin thermostat
- **¥** Ice discharge chute
- **★** Water-cooled or remote air-cooled operation
- **¥** Domestic crating for machine and condenser
- **★** Power monitor on 50hz units

### P112 Tube-Ice Available in Two Ice Sizes:





Energy usage based on makeup water temperature of 70  $^{\rm o}$  F. (21  $^{\rm o}$  C.), ambient (air) temperature of 90  $^{\rm o}$  F. (32  $^{\rm o}$  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					
	Make-Up Temperature					
	50°F (10°C) 70°F (21°C) 90°F (32 °C)				F (32 °C)	
Model	Lbs	Kg	Lbs	Kg	Lbs	Kg
P112F - 1"	6,686	3033	6,024	2732	5,482	2487
P112F - 1 1/4"	6,347	2879	5,725	2597	5,188	2353

Water Usage					
	Ice M	Condenser			
Gai/ 100lbs	Liters/ 100lbs	GPM	LPM	GPM	LPM
14.5	54.9	0.55	2.08	10.5	39.7
	54.8	0.53	2.01	10.5	

Vogt Ice LLC

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









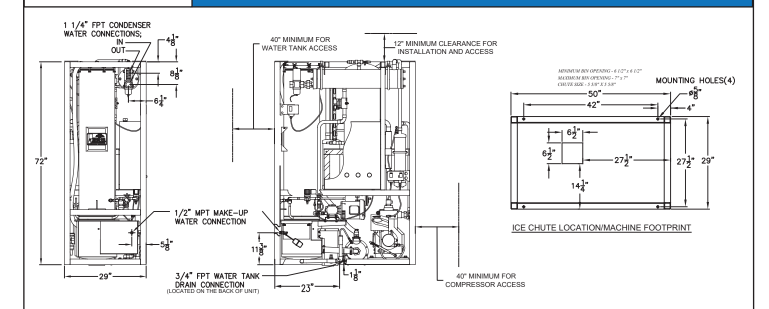


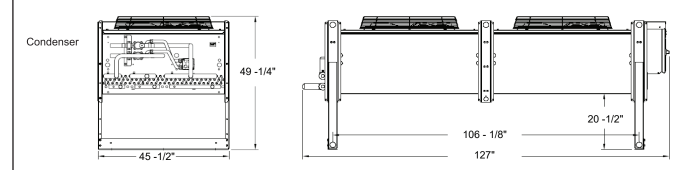




# **P112 SERIES TUBE-ICE MACHINE**

P112F-1" & P112F-1 1/4"





	Ice Machine Electrical Information						
	Air Cooled			1	Water Cooled		
Malfa a		Min. Max. Fuse			Min.	Max. Fuse	
Voltage	F.L.A.	Ampacity	Size (Amps)	F.L.A.	Am pacity	Size (Amps)	
208/230V, 3ph, 60hz	54.4	64.7	110	48.4	58.7	100	
460V, 3ph, 60hz	26.4	31.4	55	23.7	28.7	50	
200V, 3ph, 50hz	57.5	68.4	115	51.5	62.4	110	
400V, 3ph, 50hz	27.2	32.2	55	24.2	30.4	55	

	Motor In		
Water	Cutter	Condenser	Compressor
Pump	Motor	Fan Motor(s)	Compressor
1 1/2	1 1/2 1/2 (atv 2) @ 1 1/2		6 1/2
1 1/2	1/2	(qty 2) @ 1 1/2	7 1/2

	Machine Weights				
	Ice	Machine	Condenser		
	Lbs	Kg	Lbs	Kg	
Shipping Weight	2000	907	760	345	
Operating Weight	2030	921	580	263	
Line Size Connections					
Ice Making Water			1/2" MPT		
Drain Conr	3/4"				
Condenser Water Lines In			1 1/4" FPT		
Condenser Water En	Out	1 1/4 11 1			

Refrigerant Line Sizes from ice machine	See service manual or air-cooled		
to condenser	condenser installation instruction		
to condenser	packet.		

## **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.