

HFO10 SERIES TUBE-ICE MACHINE

HFO10-1", HFO10-1 1/4" & HFO10-1 1/2"



HFO10 Options:

- ¥ Voltage 400v.,3p.,50hz. (with VFD to run on 60hz)
- **★** 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)

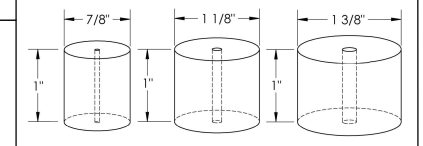
The HFO10 Series with a capacity of 10 tons of ice per day is Vogt's new champion of the mid-size Tube-Ice machine line utilizing HFO refrigerants with low GWP and zero ODP. Available as a self contained water cooled unit, the HFO10 will provide you with years of dependable service without the fear of refrigerant obsolescence.

Heavy-duty industrial construction, automatic operation, energy efficiency and the best warranty in the business make the Vogt HFO10 Series the only "clear" choice for your ice making needs.

HFO10 Standard Features:

- **★** 25 Year Evaporator Warranty
- ★ 3 Year Domestic U.S. Parts Warranty (Includes compressor)
- ¥ Voltage 460v.,3p.,60hz.
- **★** HFO Refrigerant (40+ year refrigerant)
- **¥** Highly efficient, reliable Bitzer screw compressor
- **¥** Water-cooled operation
- **★** Export crating (ISPM-15 Rated)
- **¥** Power monitor and VFD on 50hz units

HFO10 Tube-Ice Available in Three Ice Sizes:



Not to Scale

Energy usage based on makeup water temperature of 70 $^{\circ}$ F. (21 $^{\circ}$ C.), ambient (air) temperature of 90 $^{\circ}$ F. (32 $^{\circ}$ C.).

Capacity rating is average for the model.

Individual machines may vary +/- 5%.

Capacity based on ambient (air) temperature of 90 $^{\rm o}$ F. (32 $^{\rm o}$ C.). Capacites based on testing of 1-1/4" model and subject to change Makeup water usage includes 20% blowdown.

	Machine Capacity				Energy	gy 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	LPM	GPM	LPM
Model	Lbs	Kg	Lbs	Kg	Lbs	Kg	100 lbs	100lbs	100lbs	GPIVI	LPW	GPIVI	LPIVI
HFO10 - 1"	21,545	9773	18,895	8571	16,500	7484	2.36			2.35	8.89		
HFO10 - 1 1/4"	19,775	8970	18,000	8165	15,690	7117	2.98	14.5	54.9	2.12	8.02	90	340
HFO10 - 1 1/2"	18,595	8435	15,690	7117	14,415	6539	3.01			2.04	7.72		

Vogt Ice LLC

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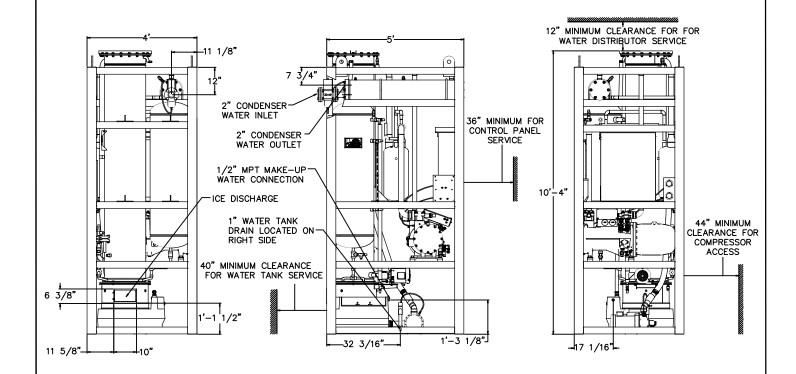






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Ice Machine Electrical Information					
	Water Cooled				
		Min.	Max. Fuse		
Voltage	F.L.A.	Ampacity	Size (Amps)		
460V, 3ph, 60hz	44.0	54.0	95		
400V, 3ph, 50hz	53.5	65.6	115		

Motor Information					
Water Cutter		Compressor			
Pump	Motor	Compressor			
H.P.					
1 1/2	1/2	35			

	Lbs	Kg
Shipping Weight	4800	2177
Operating Weight	4900	2223

Line Size Connections				
Ice Making Water	1/2" MPT			
Drain Connections	1" FPT			
Condenser Water Lines	2" FPT			

Operating Conditions

The ice machine shall not be subjected to an atmospheric temperature lower than 50 $^{\rm o}$ F. (10 $^{\rm o}$ C.) nor higher than 90 $^{\rm o}$ F. (32 $^{\rm o}$ 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.