

HF05 SERIES TUBE-ICE MACHINE HF05-1", HF05-1 1/4" & HF05-1 1/2"



HFO5 Options:

- Voltage 460V.,3ph.,60Hz.
- Voltage 400V.,3ph.,50Hz.
- Condenser for sea water
- Stainless steel casings
- "CE" Approval (400V, 50Hz only)
- Canadian Registration Number (CRN)
- Australian Wiring Code
- Dual Ice Feature (cylinder and crushed ice)
- Cutter for 1-1/2" long ice
- Cutter for crushed ice operation

The HFO5 Series Tube-Ice machine continues the Vogt tradition of providing long lasting machine reliability, delivered capacity and lower energy cost solutions. This 5 ton of ice per day machineutilizes HFO refrigerants with low GWP and zero ODP. Available as a self contained water cooled unit or air-cooled remote, the HFO5 will provide you with years of dependable service without the fear of refrigerant obsolescence.

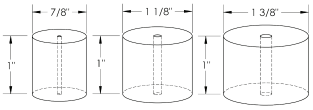
Heavy-duty industrial construction, automatic operation, energy efficiency and the best warranty in the business make the Vogt HFO5 Series the only "clear" choice for your ice making needs.

HFO5 Standard Features:

- 25 Year Evaporator Warranty
- R513A Refrigerant
- Allen-Bradley PLC with thermocouples, pressure transducers and multiple built-in safeties
- 10.1" wide HMI display with remote access capability*
- Water-cooled or remote air-cooled operation
- Export crating (ISPM-15 Rated)
- Electronic Ice bin thermostat
- Voltage 208/230V.,3ph.,60Hz.

*Requires connection to Internet (ethernet connection)

HFO5 Tube-Ice Available in Three Ice Sizes:



Not to Scale

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 $^{\rm 0}$ F. (32 $^{\rm 0}$ C.). Capacity reduced 17% for 50hz. operation.

Makeup water usage includes 20% blowdown.

]			Machine	Capacity			Water Usage					
		Ма	ke-Up Wate	r Temperat	ure			Ice M	aking		Water Cooled	d Condenser
	50°F (10°C)	70°F (21°C)	90°F (32 °C)	Gallons/	Liters/	Gallons/	Liters/	Gallons/	Liters/
Model	Lbs	Kg	Lbs	Kg	Lbs	Kg	100lbs	100lbs	minute	minute	minute	minute
HFO5 - 1"	11,670	5293	11,000	4990	9,315	4225			1	3.79		
HFO5 - 1 1/4"	11,200	5080	10,000	4536	8,400	3810	14.5	54.9	0.94	3.56	15	56.8
HFO5 - 1 1/2"	10,700	4853	9,500	4309	7,900	3583			0.93	3.52		

Vogt Ice LLC

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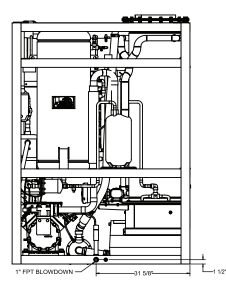


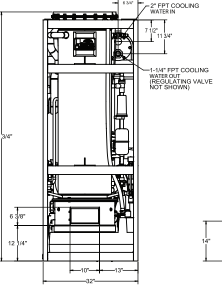




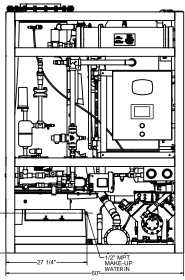


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Vogt HMI Display



New Control Features and Benefits

- Allen-Bradley PLC and sensors replace FPS, High/Low safety switches, thaw timer, DPS, etc.
- Secure remote connectivity* with 5 user levels for extra security.
- Instant email notifications* of machine faults sent to key users limiting down time.
- HMI displays tips for machine faults for quick and easy troubleshooting.
- Detailed history and trends enable early detection of

		Motor Information		on						
		Air Cooleo	ł		Water Coo	led	Compressor Water Cutter Conder		Condenser	
	Full Load	Minimum	Max. Fuse	Full Load	Minimum	Max. Fuse	compressor	Pump	Motor	Fan Motor(s)
Voltage	Amps	Ampacity	Size (Amps)	Amps	Ampacity	Size (Amps)	H.P.			
208/230V, 3ph, 60Hz	94.7	113.0	190	80.7	99.1	175	18			
460V, 3ph, 60Hz	47.4	56.5	95	40.4	49.5	90	10	1-1/2	1/2	(qty 2) @ 1 1/2
400V, 3ph, 50Hz	55.1	66.0	110	48.1	59.0	105	23			

	Machine Weights			
	Ice Ma	achine	Air-Cooled	Condenser
	Lbs	Kg	Lbs	Kg
Shipping Weight	3300	1497	805	365
Operating Weight	2975	1349	680	308

Line Size Co	onnections	3
Ice Making Water		1/2" MPT
Drain Connections		1" FPT
Condenser Water Lines	In	2" FPT
Condenser water Lines	Out	1 1/4" FPT

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

Operating Conditions
The ice machine shall not be subjected to atmospheric temperature lower than 50° F. 10° C.) nor higher than 90°F. (32C.) without effect on performance. Water for condensing or ice making purposes shall be non-corrosive.
The water shall be at a constant pressure no ess than 30lbs. at the ice machine location. The condition of the water to make atisfactory ice shall be the responsibility of he purchaser.