



Sensor Port
 3/8" Compression gland Standard.
 Available :
 1/8"
 1/4"
 1/2"
 Titanium dry well.

Specifications for Ti-HXF Heat Exchangers (Direct Expansion)

MODEL NO.	NOMINAL HP	REFRIGERATION CONNECTIONS		WATER IN/OUT	Water Flow (GPM)		A	B	C	D
		Liquid	Suction		Min	Max				
Ti-HXF-6	1 1/2-2	1/2"	3/4"	2" SLIP	20	100	36"	19 1/2"	17 1/2"	13 1/2"
Ti-HXF-7	3-4	1/2"	3/4"	2" SLIP	20	100	48"	31 1/2"	17 1/2"	13 1/2"
Ti-HXF-8	5	5/8"	3/4"	2" SLIP	50	150	62"	45 1/2"	17 1/2"	13 1/2"
Ti-HXF-9	7.5	5/8"	3/4"	2" SLIP	50	150	72"	60 1/2"	17 1/2"	13 1/2"

1. Specifications subject to change without notice.
2. Nominal horsepower rating based on 12,000 Btuh @ 70°F water temperature.
3. Dimensions may vary, if size is critical please contact UMI to discuss options.
4. Brass 45° SAE Male Flare Fittings.
5. Flow rate requirements are relative to water temperature. As a rule, colder water requires higher flow rates.

Options: SCH 80 And CPVC material shell construction
 316 SS. or Marine grade Aluminum Mounting frame. (Wall mount, Floor mount or Vertical mount.)
 316 Stainless steel hardware.

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TITLE:
 Ti-HFX-6 Thru 9 Heat Exchanger

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BY: EK