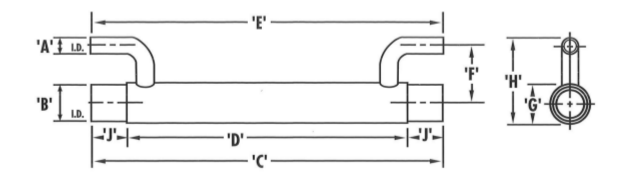
## HXR-75

The Packless HXR-75 turbo heat exchanger transfers heat between the liquid refrigerant line and suction refrigerant line for systems with capacity up to  $1 \frac{1}{2}$  horse power.

← View all Refrigerant Heat Exchangers





## **Print Page**

## Specifications

Model	HXR-75
Capacity	1 <sup>1</sup> / <sub>2</sub> hp
Outer Shell Material	Copper
Inner Tube Material	Red Brass
Connection Material	Copper
Dimension A	<sup>3</sup> / <sub>8</sub> in (ID)
Dimension D	7/ in (ID)

https://packless.com/products/refrigerant-heat-exchangers/hxr-75

5/10/2019

Packless HXR-75

	עו) ווו 8 ⁄
Dimension C (Length)	13 <sup>5</sup> ⁄ <sub>8</sub> in
Dimension D	11 in
Dimension E	13 in
Dimension F	1 <sup>3</sup> / <sub>4</sub> in
Dimension G (Width)	1 <sup>1</sup> / <sub>8</sub> in
Dimension H (Height)	2 <sup>9</sup> / <sub>16</sub> in
Dimension J	1 <sup>5</sup> ⁄ <sub>16</sub> in
Maximum Working Pressure	460 psig
Burst Pressure	2300 psig
Paint	None