

HOUTTUIN™ TT TWO-SCREW PUMP

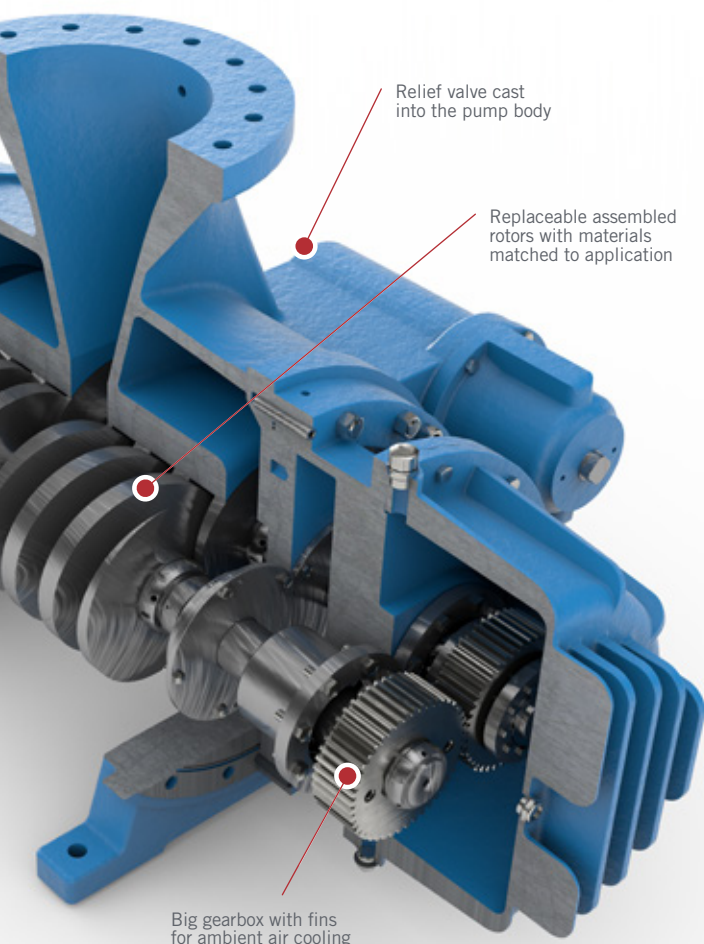
YOUR KEY TO SMOOTHER TERMINAL & REFINERY LOGISTICS

In transfer and unloading applications, the need is speed and flexibility. Now tank terminal and refinery operators can unload fluids faster than ever with the new Houttuin TT two-screw pump series.

A BIG FLOW RATE THAT DOESN'T REQUIRE A BIG FOOTPRINT

- › Shortened shaft delivers greatly improved flow rate
- › Streamlined design has fewer parts, a lighter weight and a smaller footprint
- › Industry-leading NPSH rate* delivers greater reliability
- › Consistent performance even with changing fluid levels or inlet pressures

*As low as 1.5mwc at full speed, dependent on process conditions



MORE FLOW IN A STREAMLINED PACKAGE

Performance Data	
Capacity	up to 1600 m ³ /h (335mm)*
Discharge Pressure	up to 20 bar
Differential Pressure	up to 16 bar
Maximum Viscosity	up to 5,000 cSt
Minimum Viscosity	as low as 1 cSt
Speed	up to 1750 rpm
NPSH	as low as 1.5 mwc
Temperature	up to 140 C

*For higher, consult Engineering. For 450 mm size, 3330 m³/hr is predicted

EXCEEDING YOUR EFFICIENCY EXPECTATIONS

As a Houttuin two-screw customer, you can be assured that when you bring us your unique characteristics, part of what you will get in return is peace of mind that the solution we provide is tailored to your requirements. Let us know what those requirements are, and we'll get started.



Circor
1710 Airport Rd
Monroe, NC 28110
USA

www.circorpt.com/houttuin-tt

CIRCOR is a registered trademarks and HOUTTUIN is a trademark of CIRCOR or its subsidiaries in the U.S. and/or other countries
©2018, CIRCOR International. All rights reserved. GB-OG026-24433-3/18