



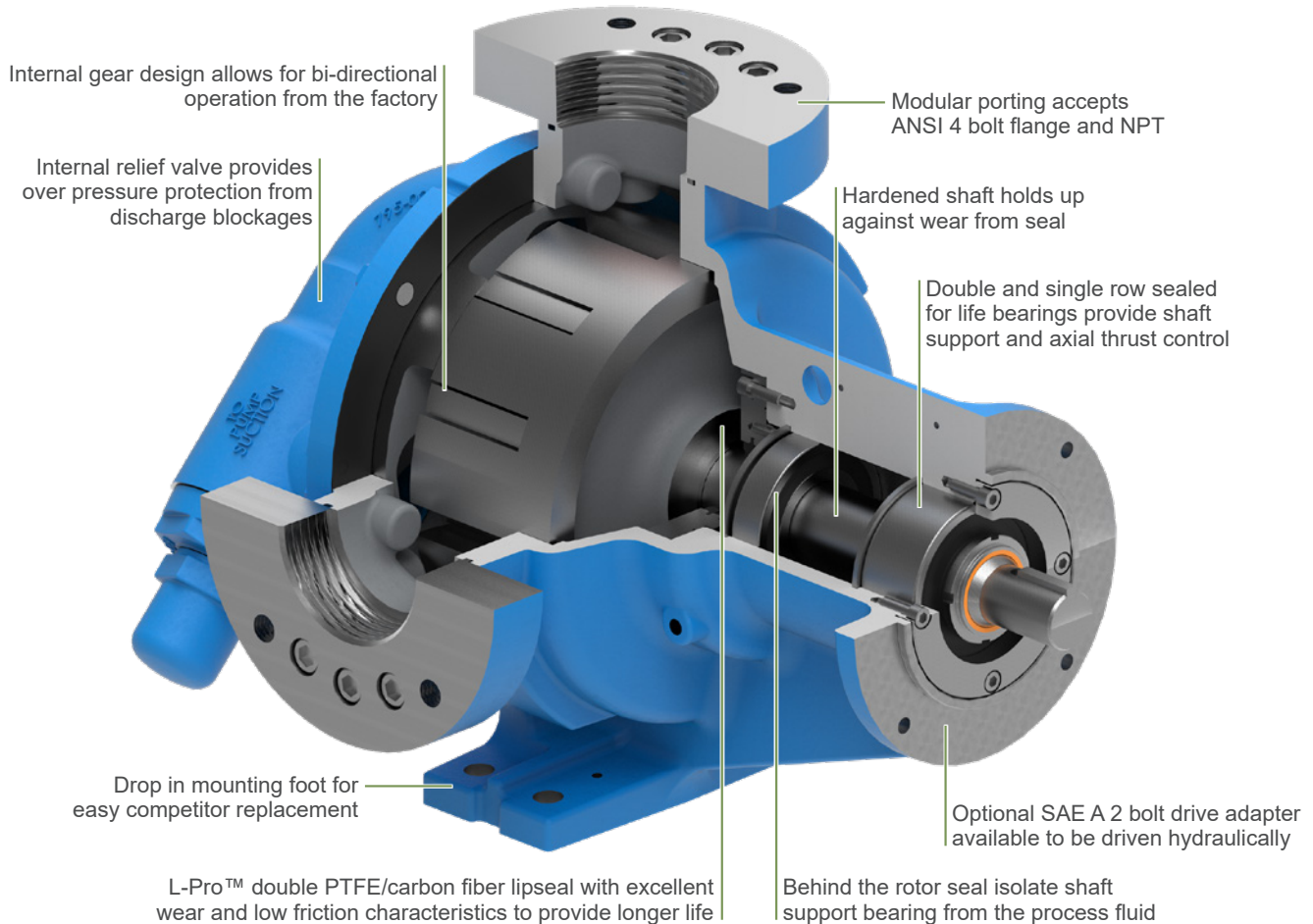
RTPg SERIES™

INTERNAL GEAR | CAST IRON TANKER PUMP | INDUSTRIAL (NON-FOOD) PRODUCT LINE



FEATURES & BENEFITS

- Best in class GPR for faster unloads
 - » 2" models: nominal flows up to 135 GPM (30 m³/h) & .22 g/rev
 - » 3" models: nominal flows up to 170 GPM (38 m³/h) & .28 g/rev
- Viking L-Pro™ double lip seal with dry run capabilities helps prevent damage caused by fluid interruption & line stripping
- Only 1 bushing in the fluid means fewer wear parts
- Rebuildable design lowers the total cost of ownership with rebuilds at just 30–40% of new pump cost



<p>CAPACITY** to 170 GPM (38 m³/h)</p>	<p>PRESSURE to 125 PSI (8.6 BAR)</p>	<p>VISCOSITY to 2,500 SSU (540 cSt)</p>	<p>TEMPERATURE to +250°F (+120°C)</p>
---	---	--	--

** For higher capacities, consult factory.

PORTING

- Modular Ports compatible with ANSI 4 Bolt Flange & NPT in one

SEALING

- Double Lip Seal
- PTFE/Carbon Filler
- Dry Run Capable

ROTOR & CASING OPTIONS

- Cast Iron Pump Construction

MOUNTING

- SAE A 2 bolt hydraulic drive
- PTO / Drive Shaft
- Drop-in foot to common cast iron alternatives

TYPICAL APPLICATIONS

- Crude Oils
- Fuels
- Lubricants
- Asphalt
- Joint Crack Sealant
- Paint/Ink
- Liquid Feed/ Molasses
- Chemicals/Caustic
- Vegetable Oils
- Waste Cooking Oil
- Corn Syrup
- Sugars
- Resins
- Fertilizer

PARTS KITS

- Complete, all-in-one kits eliminate part chasing and help get trucks road-ready fast—saving time, labor, and money.
 - Seal Kits – Quick, efficient seal replacement for routine service
 - Repair Kits – Complete solutions for more involved pump repairs



VIKING PUMP, INC.
 A Unit of IDEX Corporation
 406 State Street
 Cedar Falls, Iowa 50613 U.S.A.
vikingpump.com

WHY CHOOSE THE RTPg?		
Your Needs	RTPg	Competitor Cast Iron
Low Cost	✓	✓
Dry Run Capable Seal	✓	✗
Easily Rebuildable	✓	✗
Modular Ports (Flange & NPT)	✓	✗
Solids Handling	✓	✗
Bi Directional as Standard*	✓	✗
Designed Specifically for Tank Truck Trailers	✓	✗
Leaded Bushings as Standard	✗	✓

✓ Yes ✗ No/Not Ideal or Limitations

* RTPg relief valves will only operate in one direction

