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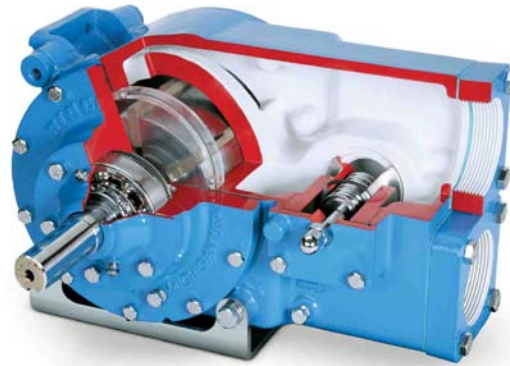
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Blackmer® TXH35A Pumps Designed for Handling Fuel Oil

Cast-iron construction makes them compatible with non-abrasive, non-corrosive fluids

Grand Rapids, MI, August 11, 2011 – Blackmer®, a global leader in positive displacement rotary vane and reciprocating-gas compressor technologies, is pleased to announce that its TXH35A Series Sliding Vane Pumps feature the cast-iron materials of construction that make them ideal for use on tank trucks and transports that handle clean, non-abrasive and non-corrosive petroleum products, such as fuel oil.

The TXH35A pumps feature vertical parallel porting for easy piping and are installed through the use of three-position flexible mounting brackets. Other features that increase the reliability of the TXH35A pumps are grease-lubricated ball bearings, cartridge-type mechanical seals, a hardened-steel drive shaft with a ductile-iron rotor, symmetrical bearing support for even loading and wear, and pressure-sensitive adjustable relief valve. The self-priming and dry-run capabilities of the TXH35A provide loading and unloading flexibility for fuel oil delivery trucks. The TXH35A also lowers downtime thanks to the unique sliding-vane design that self-adjusts for wear and delivers easy maintenance without the pump needing to be removed from the truck. Optional components for TXH35A pumps are 3-inch cast-iron NPT or steel-weld pipe flanges and hydraulic motor adaptors.



The TXH35A pumps offer speeds up to 1,000 rpm and flow rates as high as 1,136 lpm (300 gpm). They can also handle viscosities up to 4,250 cSt (20,000 ssu) at operating temperatures to 115°C (240°F).

For more information about Blackmer's TXH35A Series Sliding Vane Pumps, or any of its other pump or compressor technologies, please visit us at www.blackmer.com. Blackmer is a member of Dover Corporation's Pump Solutions Group (PSG™). For more information on PSG and its member companies, visit www.pumpsg.com.

Blackmer® is the leading global provider of innovative and high-quality rotary vane pump, centrifugal and peristaltic (hose) pump, and reciprocating compressor technologies for the transfer of liquids and gasses. For more than a century, the Blackmer name has stood for unparalleled product performance, superior services and support, well-timed innovation and a commitment to total customer satisfaction. Supported by a worldwide network of distributors and original equipment manufacturers, Blackmer pumps and compressors are used in a multitude of applications in the Process, Energy and Military & Marine markets. Blackmer—headquartered in Grand Rapids, Michigan, USA—is a member of Dover Corporation's Pump Solutions Group (PSG™).

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