VIKING PUMP°







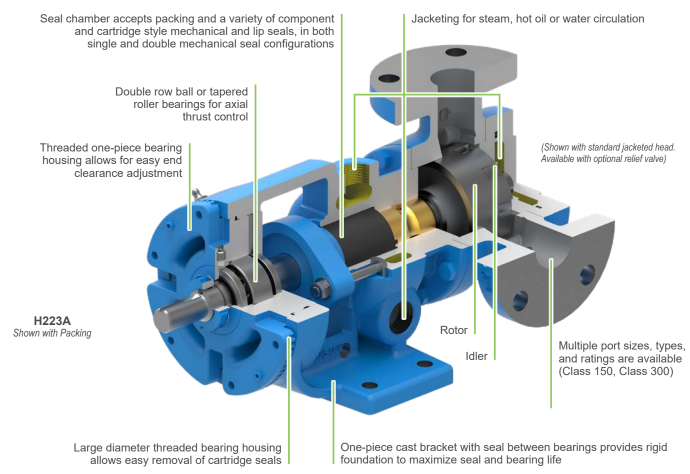
223A SERIES™, 4223A SERIES™, 323A SERIES™, 4323A SERIES™

STEEL EXTERNALS CONSTRUCTION | UNIVERSAL PRODUCT LINE



FEATURES & BENEFITS

- I For refinery and petrochemical applications
- I Recommended for extremely high temperatures
- Widest range of sealing options available
- Integral jacket chambers in the bracket and head surround the seal and pump internals for rapid & efficient heating, or to maintain a constant temperature using steam, hot oil or water









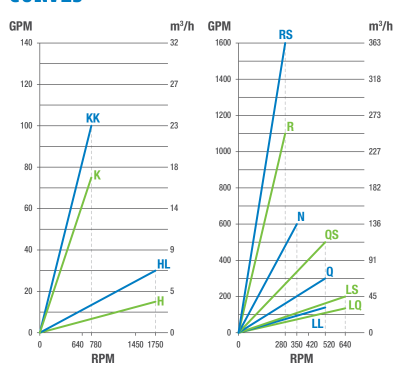


PERFORMANCE

MODELS		SPECIFICATIONS				
Non-Jacketed*		Performance			Standard Ports	
Packing	Mechanical Seal	Max Speed, RPM	GPM	m³/h	Size, Inches	Туре
H223A	H4223A	1750	15	3.4	1.5	Flange
HL223A	HL4223A	1750	30	6.8	1.5	Flange
K223A	K4223A	780	75	17	2	Flange
KK223A	KK4223A	780	100	23	2	Flange
LQ223A	LQ4223A	640	135	31	2.5	Flange
LL223A	LL4223A	520	140	32	3	Flange
LS223A	LS4223A	640	200	45	3	Flange
Q223A	Q4223A	520	300	68	4	Flange
QS223A	QS4223A	520	500	114	6	Flange
N323A	N4323A	350	600	136	6	Flange
R323A	R4323A	280	1,100	250	8	Flange
RS323A	RS4323A	280	1,600	363	10	Flange

^{*323}A Series™ and 4323A Series™ include jacketed parts as standard.

CURVES



PORTING

- Right Angle (90°) (Rotatable Casing), H-Q
- Opposite (180°) (Rotatable Casing), QS-RS
- I Flanged (ANSI)

SEALING

- Packing
- I Component Mechanical Seal
- I Cartridge Mechanical Seal
- Cartridge Triple Lip Seal
- API 682 Seal (4223AX Series™, 4323AX Series™)

MOUNTING

Foot Mount

OPTIONS

Low temperature carbon steel down to -50°F (-45°C)

DRIVES

- R Offset Gear Reducer Drive
- Purchased Gear Reducer Drive
- Direct-Mounted Drive, H-HL
- V-Belt Drive

TYPICAL APPLICATIONS

- Crude Oil
- Asphalts & Bitumens
- Heavy Fuel Oil
- Rubber Solution
- Lube Oil
- Waxes

VIKING PUMP

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

CONTACT YOUR STOCKING DISTRIBUTOR TODAY



Michael Smith Engineers Limited
Web: www.michael-smith-engineers.co.uk
Email: info@michael-smith-engineers.co.uk

Freephone: 0800 316 7891

