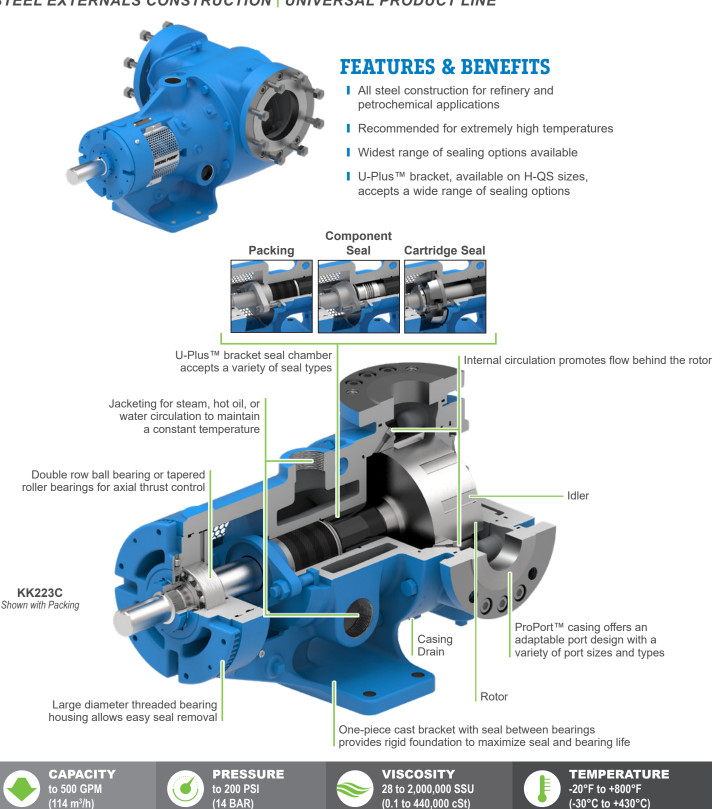
# VIKING PUMP<sup>®</sup>



#### 223C SERIES™, 4223C SERIES™

STEEL EXTERNALS CONSTRUCTION | UNIVERSAL PRODUCT LINE

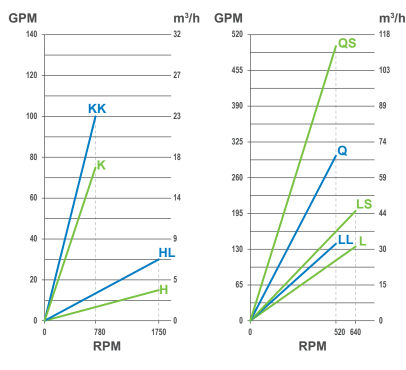


#### PERFORMANCE

MODELS		<b>SPECIFICATIONS</b>				
Non-Jacketed*		Performance			Standard Ports*	
Packing	Mechanical Seal	Max Speed, RPM	GPM	m³/h	Size, Inches	Type**
H223C	H4223C	1750	15	3.4	1.5	Flange
HL223C	HL4223C	1750	30	6.8	1.5	Flange
K223C	K4223C	780	75	17	2	Flange
KK223C	KK4223C	780	100	23	2	Flange
L223C	L4223C	640	135	31	2.5	Flange
LL223C	LL4223C	520	140	32	3	Flange
LS223C	LS4223C	640	200	45	3	Flange
Q223C	Q4223C	520	300	68	4	Flange
QS223C	QS4223C	520	500	114	6	Flange

\* All sizes available with opposite porting

\*\* To see all port options, refer to Catalog Section 2302



#### PORTING

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

#### SEALING

- Packing
- Component Mechanical Seal
- Cartridge Mechanical Seal
- Cartridge Triple Lip Seal

#### MOUNTING

Foot Mount

#### **OPTIONS**

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

### DRIVES



Ρ Purchased Gear Reducer Drive

Direct-Mounted Drive, H-HL

V-Belt Drive

#### **TYPICAL APPLICATIONS**

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

## VIKING РИМР

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**



GLOBAL LEADER IN POSITIVE DISPLACEMENT PUMPING SOLUTIONS: Cedar Falls, Iowa, USA | Windsor, Ontario, Canada | Shannon, Ireland | Eastbourne, United Kingdom

© Copyright 2025 Viking Pump, Inc. All Rights Reserved. Rev0525 Form No. 2302

CURVES	