

Dixon[®] / **JEC Positive Displacement Pumps**

Features

- The Cleanest of Clean pumps are 100% CIPable
- · A small compact, lightweight design equals less pump and more performance
- · Gently handle low-to-high viscosity fluids

Applications

- · Food processing:
 - E.g., sauces, salad dressing, soup, oil, meat, dough, chocolate, candy
- Dairy
 - E.g., milk, cheese, ice cream, yogurt, butter
- Beverage:
 - E.g., juice, water, liquor, specialty drinks
- · Pharmaceutical:
 - E.g., aseptic, metering, R&D, sterile environments
- · Personal care:
 - E.g., moisturizer, cosmetics, toothpaste, shampoo
- · Industrial:
 - E.g., paint, resin, ink, chemicals, detergents











Dixon® / JEC Positive Displacement Pumps

In-House Application Engineering Services

- Pump sizing and selection
- Troubleshooting support
- CAD drawings and 3D models

In-House Base Mount and Cart Packages

- · Custom-engineered packages
- · Assembled in the USA
- · Many options available

Stock

- Large inventory of pumps and parts
- · All stock items can ship within 24 hours
- Most assemblies ship within 2 weeks





Take advantage of all these services by calling Dixon Sanitary's Engineering Department or email: sanitarysales@dixonvalve.com

JRZL-Series Rotary Lobe Pumps

Pumps can be fitted with a variety of features and options to ensure the best performance for your specific application.



Universal Mounting

Pumps can be mounted with the shaft at the top or bottom, and the inlet and outlet can be vertical or horizontal.

Stainless Steel Gear Box

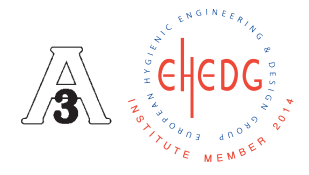
The standard stainless steel gear box with a single oil reservoir made from precision casting provides paint-free and rust-free long-lasting durability.

Helical Timing Gears

Using helical timing gears, the rotors are driven with less vibration to increase pump efficiency and seal life, even when operating at high speed and high discharge pressure.

Front Loading Seal

Seals that load from the front offer faster maintenance, simpler cleaning, and reduced down time. All seal options are designed for speedy and straightforward retrofitting.





Ease of Shimming

Stainless steel shims located between the gear box and the casing make it easier to adjust the rotor clearnace without disassembling the entire gear box.

Bi-Wing Rotors

By having a longer seal path, a low-slip Bi-wing rotor continues to maintain efficiency even with lowviscosity products. Many other rotor options are available.

316L Stainless steel

Standard 316L stainless steel is used in all product contact areas, and the 25 Ra finish meets EHEDG and 3A specifications.

100% CIPable

To obtain optimal CIP efficiency, the dead-end space between areas should be minimized.

JRZL-Series Rotary Lobe Pumps



Specifications

- · Connections:
 - Clamp (standard), others available upon request
- All wetter parts are 316L stainless steel
- Front-loading seal options:
 - Single (standard) and double mechanical seals, TC vs TC (standard)
 - Single and double O-ring seals
 - Triple lip seal
 - Flush options available on all seal types
- Elastomers:
- EPDM (standard), nitrile rubber, and FKM
- · Rotors:
 - Bi-Wing (standard)
 - Single-Wing
 - Bi-Lobe
 - Tri-Lobe
- Multi-Lobe
- Heli-Lobe
- Hot clearance for temperatures above 248°F (120°C)
- Viscosity range: 0 1,000,000 cP

Gal / Rev 0.005 0.01	PSI 300	Port Size 1"
		1"
0.01		
	300	1"
0.03	175	1-1/2"
0.06	115	2"
0.11	175	2"
0.16	115	2-1/2"
0.27	175	3"
0.38	115	4"
0.60	175	4"
0.88	115	5"
	0.03 0.06 0.11 0.16 0.27 0.38 0.60	0.03 175 0.06 115 0.11 175 0.16 115 0.27 175 0.38 115 0.60 175

Self-Contained Flushing System



Features

- · No additional piping needed
- Easy maintenance
- · Available for all JRZL-Series pumps with either glass or acrylic chambers

JRZL-Series Rotary Lobes







bi-wing

heli-lobe

bi-lobe





tri-lobe

single-wing

Maximum Speed (RPM)

Part #	Bi-Wing	Heli-Lobe ¹	Bi-Lobe	Tri-Lobe	Single-Wing	Multi-Lobe
JRZL 105	N/A	N/A	N/A	N/A	N/A	800
JRZL 110	800	N/A	N/A	N/A	N/A	800
JRZL 115	800	800	800	800	100	800
JRZL 120	800	800	800	800	100	800
JRZL 220	700	700	700	700	100	N/A
JRZL 225	700	700	700	700	100	N/A
JRZL 330	600	600	600	600	100	N/A
JRZL 340	600	600	600	600	100	N/A
JRZL 440	500	500	500	500	100	N/A
JRZL 450	500	500	500	500	100	N/A

¹ Pulsation free heli-lobe rotors give the pump increased capacity.

JRZL-Series Rotary Lobe Pump Options



Thermal Jacket Pumps

Designed for products that require temperature control such as sugars, chocolate, corn syrup, and brewer's yeast, with easy attachment to pump front cover and/or casing.



Rectangular Inlet

Enlarged rectangular inlet allows highly viscous products such as semi-solid pastes or mixtures containing semi-solid pieces to be pumped.



Pressure Relief Valve

The pressure relief valve protects the system from pressure peaks or restrictions in the discharge, providing a pressure relief valve loop from discharge to the suction areas up to **145 PSI**.



Ultra Clean Pumps

Fully self-draining pump head and external rotor fixing can eliminate any contamination and internal crevices. Excellent for sterile pharmaceuticals, ultra-hygienic food processing, and aseptic manufacturing.

Available in all sizes.



High Pressure Pumps

High pressure pumps have a front bearing cover to support shafts on front and back position. The well-balanced shaft design can handle pressures up to **360 PSI** without shaft deflection.



AccuLAB

Specially designed for superior metering accuracy with multi-lobe rotors or spur gear rotors, which allow minimum pulsation, precise volumetric dosing, and packaging, for lab and pilot plants or manufacturing applications, as well as general fluid transfer.

JRZW-120 Series Rotary Lobe Pump - The Wine Pump



Applications

- Must and lees
- Transfer
- Bottling

Size

• 2" clamp

Specifications

- 316L stainless steel
- · EPDM rubber heli-lobe rotors
- · White epoxy-painted cast iron gear box
- · Elastomers:
 - EPDM (standard) and FKM
- Flow and pressure data:
- Maximum flow: 35 GPM
- Maximum working pressure: 58 PSI
- Seal options:
 - Single mechanical seal (standard), TC vs TC
 - Double mechanical seal
 - Triple-lip seal with ceramic-coated sleeve



JRZL-115 Series Frac Pump



Size

• Port size: 1-1/2" NPT

Features

- · Single mechanical front-loading seal: TC vs TC
- Bi-wing rotors
- Connections: NPT

Specifications

- Materials of construction:
 - All wetted parts are 316L stainless steel
 - Elastomers: FKM or EPDM
 - Seal rings: tungsten carbide
- Maximum differential pressure: 174 PSI
- Temperature range: 14°F to 247°F (-10°C to 119°C)

Part #	Gal / Rev	Mounting
JRZL 115-FRAC2-A	0.03	SAE A
JRZL 115-FRAC2-B	0.03	SAE B



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Some products and sizes may be discontinued when stock is depleted or may require a minimum quantity for ordering.

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Safety logos, which appear throughout our catalog, are used as a reminder that the user should carefully review for the appropriateness of the product for the media, application, and environment in which it will be used.

NOTE: Because of the health hazards associated with contamination and lead content in drinking water systems, Dixon couplings, unless otherwise specifically approved, are not recommended for potable water service and should not be used in applications where drinking water will contact the wetted surfaces of the coupling.

All Dixon products are shipped in cartons with the following warning:

"WARNING: This product contains lead, a chemical known to the State of California to cause cancer and birth defects or other reproductive harm."

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