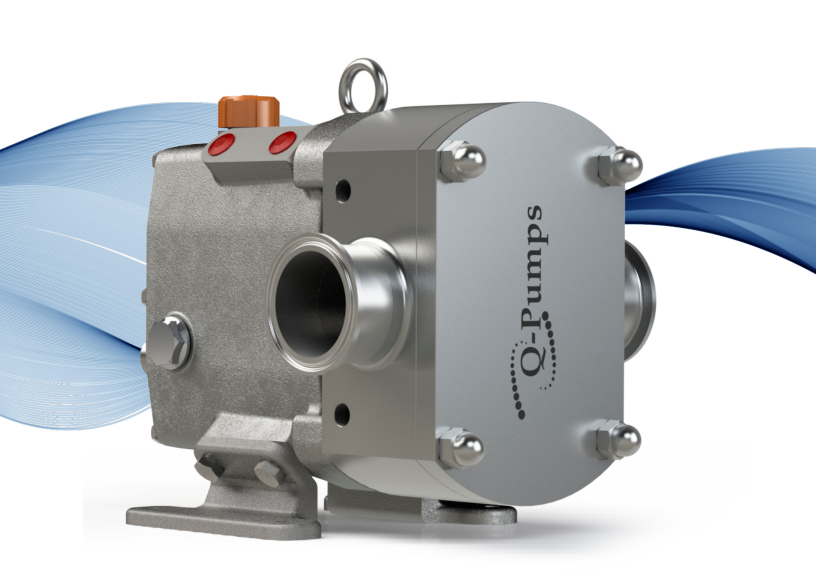


# QL SERIES 1

HIGH PERFORMANCE ROTARY LOBE PUMPS







# 

Economic rotary lobe pumps developed for viscous products and hygienic requirements. 3A certified and designed to meet EHEDG standards, ideal to work in the food, cosmetic and pharmaceutical industries.





441 GPM / 1, 670 LPM



up to1,000,000 cP



P 290 psi / 20 bar | 670 ft / 204 m



T 150 °C / 302 °F

### **CHARACTERISTICS**

Ease of maintenance, economic price and CIP performance are key features of the QL positive displacement pump. Its front loading seal is ideal for easy and fast maintenance. There is no need to remove piping to get access to the seals, just cover and rotors.



Different rotor type options to meet the customer's product handling requirements.



**Bi-Wing Rotor:** Standard



**Tri-Lobe Rotor** 



**Multilobe Rotor** 



**Single-Wing Rotor** 

## **QUALITY AND UNPARALLELED VERSATILITY**





#### **CHARACTERISTICS**

- 3-A Certified and designed to comply with EHEDG standards
- Bearing housing in 304 stainless steel.
- Wet parts in Stainless Steel 316L.
- Tri-Clamp connections as standard. Other sanitary and industrial ports available.
- 32 μin (.8 μm) Ra maximum surface finish
- Optional electropolished finish in wet parts
- Standard mechanical seal in tungsten carbide against tungsten carbide

### **ADVANTAGES**

- Its front access provides quick cleaning and less downtime
- Four different types of seals for each application
- Heating jacket in front cover and casing for better temperature control
- Hardening options available for abrasive products

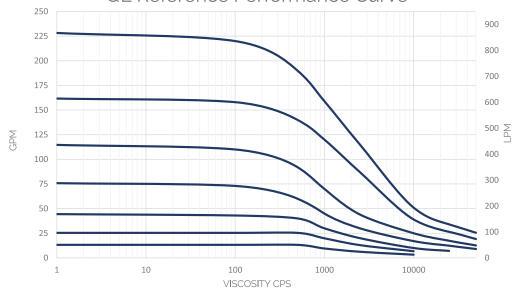


# QL SERIES

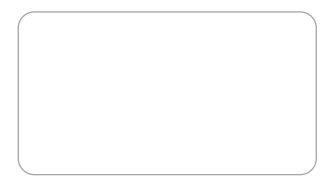
#### HIGH PERFORMANCE ROTARY LOBE PUMPS

	QL Series	Model	Displacement			Standard Connection Size		Maximum Differential Pressure		Maximum Speed
			Liters / per rev.	lpm	gpm	DN mm	in	bar	psi	rpm
	QL-A	QL-A10	0.050	50.0	13.2	25	1.0	20	290	1000
		QL-A15	0.120	96.0	25.4	40	1.5	12.1	175	800
		QL-A20	0.210	168.0	44.4	50	2.0	7.9	115	800
	QL-B	QL-B20	0.410	287.0	75.8	50	2.0	12.1	175	700
		QL-B25	0.620	434.0	114.7	65	2.5	7.9	115	700
	QL-C	QL-C30	1.020	612.0	161.7	80	3.0	12.1	175	600
		QL-C40	1.440	864.0	228.3	100	4.0	7.9	115	600

#### QL Reference Performance Curve



#### Distributed by:





For more information visit www.qpumps.com or call us in +52 (442) 103 31 00