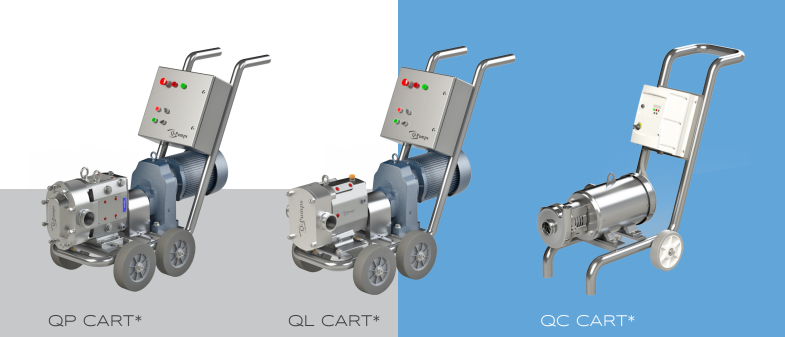


PLUG AND PLAY SOLUTIONS



QTS TROLLEY





Imges for demostration purposes only. The product may vary, ask your distributor for details.



ABOUT US

Since 1997, Q-Pumps has been dedicated to the development and manufacturing of sanitary pumping equipment in order to provide the best solutions for the food, beverage, cosmetic and pharmaceutical industries.

We serve applications in 54 countries, with the perfect combination of technology and a highly skilled team of experts, with whom we are able to exceed the expectations of our costumers requirements around the world.

MATERIALS

All our products are built in Stainless Steel Series 300. The parts that have contact with the pumped product are 316L and the rest 304. In this way we guarantee the quality and durability of our products.

SPECIAL REQUEST

We manufacture pumps under any customer specification. From a special type of connection in the suction and discharge to different surface finishes.

Currently we offer in all our pump lines different port types like Sanitary Clamp, Bevel Seat, NPT, Flanged, SMS, DIN, etc.

The standard surface finish of the pumps is a maximum of 32 µin Ra. Additionally they can be sandblasted or electropolished upon request.

SPARE PARTS

We offer spare parts compatible with many of the major brands on the market.

GROWTH

Since 2020 Q-Pumps has a new home in Houston, Texas, and from this location we serve the North American Market.

In Mexico we have installed a new electropolishig plant, we are very excited to continue serving our costumers with the quality, service and lasting performance of our products.



REFERENCE DATA

	Q	(µ)	P	T
	FLOW	VISCOSITY	PRESSURE	TEMPERATURE
QTS	850 gpm /	up to	362 psi / 25 bar	120 °C /
	3218 lpm	1 000 000 cP	836 ft / 255 m	248 °F
QP	452 gpm/	up to	500 psi / 34.5 bar	150 °C /
	1711 lpm	1 000 000 cP	1155 ft / 352 m	302 °F
QL	228 gpm/	up to	290 psi / 20 bar	150 °C /
	864 lpm	1 000 000 cP	870ft / 204 m	302 °F
QIS*	1200 gpm /	up to	145 psi / 10 bar	200 °C /
	4542 lpm	800 cP	334 ft / 102 m	392 °F
QC	1200 gpm /	up to	130 psi / 9 bar	120 °C /
	4542 lpm	600 cP	300 ft / 91 m	248 °F
QIM/	420 gpm /	up to	85 psi / 5.85 bar	120 °C /
QDB	1590 lpm	600 cP	196 ft / 60 m	248 °F
QVM	90 gpm /	up to	85 psi / 5.85 bar	120 °C /
	340 lpm	100 000 cP	196 ft / 60 m	248 °F
QDU	60 gpm /	up to	300 psi / 21 bar	120 °C /
	227 lpm	1 000 000 cP	693 ft / 211 m	248 °F

Technical data shown here is for commercial reference. This infomation may change according to the application.

*QIS 4410 and 6410 available soon.



- Gentle product pumping
- Superior handling of suspended solids
- Constant flow, free of pulsations
- Process and CIP with the same equipment
- Bidirectional
- Ideal for abrasive products

- Built in 100% Stainless Steel
- Speeds up to 3500 rpm
- No dead-zones and 100% drainable
- Wet parts in SS 316L
- Easy assembly
- 32 μin (0.8 μm) Ra maximum surface finish







DIFFERENT SIZES

QTS-400

Front and Top ports: 4", 6" 100, 150 mm



Dosing Pump QTS-025

Front port: 2", 2.5", 3" 50, 65, 80 mm Top Port: 2", 2.5" 50, 65 mm

Front and Top ports: 1/2",3/4",1" 15, 20, 25 mm

* Ideal for dosing or low flow applications

RECTANGULAR INLET

NEW PRODUCT



• Ideal for pasty products with high viscosities (100 000 to 1 000 000 cP)

- Ideal for products with high air or gas content
- Ideal for applications with low NPSH
- CIP capable



PERFORMANCE

	Mo	aximum	Capacity	/	Deut	0:				
	gpm		lpm		Port	Sizes	Maximum Differential	Viscosity	Temperature	
	Process Flow	CIP Flow	Process Flow	CIP Flow	in	DN mm	pressure			
QTS 025	8	16	30	60	1/2",3/4",1"	15, 20, 25	150 psi/10bar			
QTS 100	35	70	132	265	1.5"/2"	40, 50	260 psi/18bar			
QTS 200	93	185	352	700	2",2.5",3"	50, 65, 80		1 000 000 cP	248 °F (120°C)	
QTS 300	223	405	844	1533	3",4"	80, 100	360 psi/25 bar		(120 C)	
QTS 350	399	642	1510	2430	3",4",6"	80, 100, 150				
QTS 400	570	850	2158	3218	4",6"	100, 150				

AVAILABLE SEALS

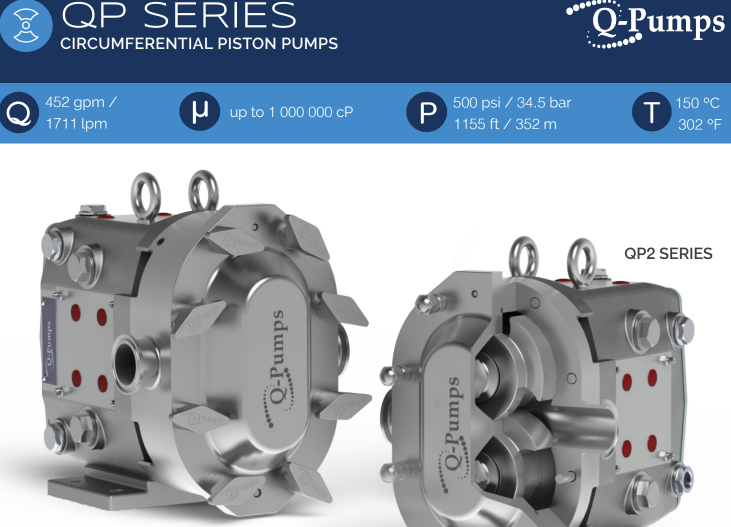


With different screw options for soft solids handling, different pressures and flow requirements









QP1 SERIES

CHARACTERISTICS

- Ideal for high pressures with low and high viscosity products
- Interchangeable with other circumferential piston pumps
- Stronger shafts made on 17-4 PH
- Stainless steel bearing housing
- Helical gears for extended service life and lower noise
- Diferent options of mechanical seals, single or double
- Bearing housing designed to be mounted in four positions
- Alloy 88 Rotors for tight clearances
- Cover and housing made of 316L stainless steel
- 32 µin (0.8 µm) Ra maximum surface finish





CROSS REFERENCE

Q-Pumps	Other Brands
QP1	Universal 1/ZP1 / TRA 10
QP2	Universal 2 /ZP2 / TRA 20

To see the compatibility and equivalences with other brands, visit our website in the Cross Reference section: http://www.q-pumps.com/cross_reference.php

NCE	
RMAI	
RFOI	
IP PE	
PUN	
QP1	

Model QP1	Nominal Capacity		Displacement		Maximum Differential Pressure				Optional Port Size		Maximum Tempe Speed Rar		rature ige
	gpm	lpm	Gal/Rev	L/Rev				DN mm		DN mm	rpm		
6	7	24.8	0.0082	0.031	200	13.8	1"	25	1 ½"	40	800		
15	10	37.6	0.0142	0.054	200	13.8	1 1⁄2"	40	-	-	700		
18	17	65.9	0.029	0.110	200	13.8	1 1⁄2"	40	2"	50	600		
30	36	136.6	0.060	0.227	200	13.8	1 ½"	40	2"	50	600	- 40°	-40°
40	46	172.6	0.076	0.228	150	10.3	2"	50	2 ½"	65	600	а 300°	а 149°
60	92	347.5	0.153	0.579	200	13.8	2 1/2"	65	3"	80	600	000	140
130	152	576.8	0.254	0.961	200	13.8	3"	80	-	-	600		
220	313	1185.5	0.522	1.976	200	13.8	4"	100	-	-	600		
320	452	1712.3	0.754	2.854	200	13.8	6"	150	-	-	600		

	Nominal Displacement			Maximum Differential Pressure		Rectangular Inlet (WxL)		Discharge Port Size		Maximum Speed	Temperature Range		
	gpm	lpm		L/Rev						DN mm			
34	24	90.8	0.060	0.227	200	13.8	1.75 x 6.75	44 x 171	2"	50	400		
	61	231.6	0.153	0.579	200	13.8	2.24 x 8.82	57 x 224	2 ½" (3")	65 (80)	400	-40°	-40°
134	102	384.6	0.254	0.961	200	13.8	2.97 x 9.25	75 x 235	3"	80	400	a	a
224	208	788.8	0.521	1.972	200	13.8	3.78 x 11	98 x 279	4"	100	400	300°	149°
324	301	1139.2	0.754	2.854	200	13.8	5.00 x 17.38	127 x 441	6"	150	400		

Model QP2	Nominal Capacity		Displacement		Maximum Differential Pressure		Standard Port Size		Optional Port Size		Maximum Speed	Temperature Range	
	gpm	lpm	Gal/Rev	L/Rev				DN mm		DN mm			
6	8	1.0	0.0082	0.031	300	20.7	1"	25	1 ½"	40	1000		
	11	43.0	0.0142	0.054	250	17.2	1 1⁄2"	40	-	-	800		
18	20	76.8	0.029	0.110	200	13.8	1 ½"	40	2"	50	700		
30	36	136.3	0.060	0.227	250	17.2	1 1⁄2"	40	2"	50	600	- 40°	- 40°
40	46	172.6	0.076	0.288	150	10.3	2"	50	2 ½"	65	600	а	а
45	59	222.6	0.098	0.371	450	31.0	2"	50	-	-	600	300°	149°
60	92	347.5	0.153	0.579	300	20.7	2 ½"	65	3"	80	600		
130	152	576.8	0.254	0.961	200	13.8	3"	80	-	-	600		
180	228	863.0	0.380	1.438	450	31.0	3"	80	-	-	600		
210	301	1140.0	0.502	1.900	500	34.5	4"	100	-	-	600		
220	313	1185.5	0.522	1.976	300	20.7	4"	100	-	-	600		
320	452	1712 <u>.</u> 3	0.754	2.854	300	20.7	6"	150	-	-	600		

	Rectangular Inlet Option													
	Nominal Displacem Capacity			Maximum nt Differential Pressure			Disch Port :	arge	Maximum Speed		Temperature Range			
	gpm	lpm	Gal/Rev	L/Rev						DN mm				
34 64	24 <u>.</u> 0 61.2	90.8 231.6	0.060 0.153	0.227	250	17.2	1.81 x 6.84	44 x 174 62 x 229	2"	50	400			
				0.579	300	20.7	2.44 x 9.0		2 ½" (3")	65 (80)		-40°	-40°	
	101.6	384.6	0.254	0.961	200	13.8	3.19 x 9.38	81 x 238	3"	80	400	а	а	
	208	788.8	0.521	1.972	300	20.7	4.06 x 11.25	103 x 2786	4"	100	400	300°	149°	
324	301	1517.7	0.752	2.847	300	20.7	4.25 x 12.7	108 x 322.5	6"	150	400			







- 3-A Certified and designed to comply with EHEDG standards
- Front access seal that provides quick cleaning and less downtime
- Standard Bi-Wing rotors for better performance
- Multiple rotor options available
- Stainless steel 316L
- 32 µin (.8 µm) Ra maximum surface finish
- Different types of seals for each application
- Tri-Clamp connections as standard. Other connections available





QL	Model .	Di	isplacemer	nt	Stan Connect	dard tion Size	Maxir Differe Press	Maximum Speed	
Series		Liters / per rev.	lpm	gpm	DN mm	in	bar	psi	rpm
	QL-A10	0.050	50.0	13.2	25	1.0	20	290	1000
QL-A	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-B20	0.410	287.0	75.8	50	2.0	12.1	175	700
QL-B	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
GL-O	QL-C40	1.440	864.0	228.3	100	4.0	7.9	115	600

ADVANTAGES

- Low cost with excellent performance
- Front access that allows quick cleaning
- Four rotor types to best suit a wide range of product types





Standard



Tri-Lobe Rotor



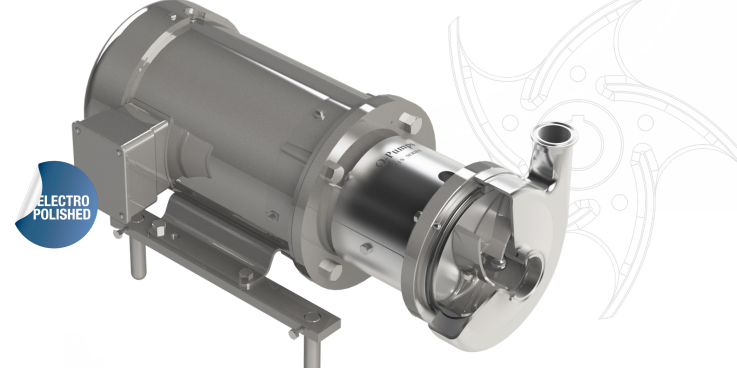
COVER OPTIONS

- Cover with pressure relief valve
- Jacketed cover and / or housing



NEW SANITARY CENTRIFUGAL PUMP WITH AN INTERNAL SEAL

Ideal for sanitary as well as non-sanitary applications, perfect for the food, beverage and pharmaceutical industries. *Completely redisigned for greater efficiency and hygiene.*



CHARACTERISTICS

- Designed to comply with 3A and EHEDG Standards
- Double mechanical seal option available
- New backplate design
- Improved hygenic design
- Wet parts in Stainless Steel 316L
- Electropolished surface finish in wet parts

- Different port options
- Volute casing and semi open impeller for greater efficiency
- Fully drainable with discharge port at 90° or with drain port option
- Premium Efficiency Motor























CHARACTERISTICS

- Wet parts in Stainless Steel 316L
- NEMA and IEC standards available
- Open impeller

- 32 μin (.8 μm) Ra maximum surface finish
- Volute casing with suction in the center
- Brackets and legs in stainless steel

QC+ SERIES

- Easy assembly
- Gives better support when the stub shaft is mounted with the collar (vs other brands)
- Rotor fastened with key and sanitary cap nut
- Any C Series can be converted to a QC + with a "Kit +"

Conversion Kit +













CHARACTERISTICS

- Competitive price
- Interchangeable backplates for each application

AVAILABLE BACKPLATES



Straight radial slots

For powder mixing and lump disintegration Type 1 (1/8") Type 2 (3/16") Type 3 (1/4")



Inclined eccentric grooves For crushing hard solids Type 7 (1/8")

Type 7 (1/8) Type 8 (3/16") Type 9 (1/4")

Sizes: • QIM+214 • QIM+316, • QIM+318 • QIM+428

- Easy installation and operation
- Front loading internal seal to facilitate maintenance







Inclined radial slots

For hard solids crushing Type 4 (1/8") Type 5 (3/16") Type 6 (1/4")

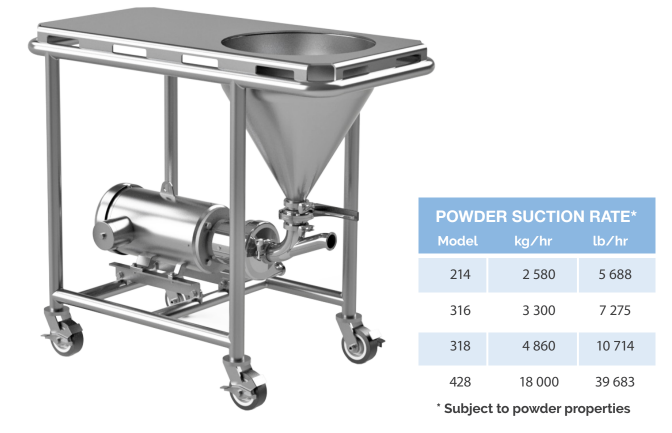
Small radial holes

For emulsification Type 10 (1/8") Type 11 (3/16") Type 12 (1/4")

Big radial holes

For chopping soft solids into smaller particles Type 13 (3/8") Type 14 (5/8") Type 15 (7/8")





CHARACTERISTICS

The Q-Pumps **Dry Blender QDB**, consists in an **In-line Mixer QIM** coupled to a table with a hopper and integrated valve for operator's convenience.

- Stainless Steel Hopper
- Front loading seal to facilitate maintenance

- Stainless steel table
- Wheels with brakes









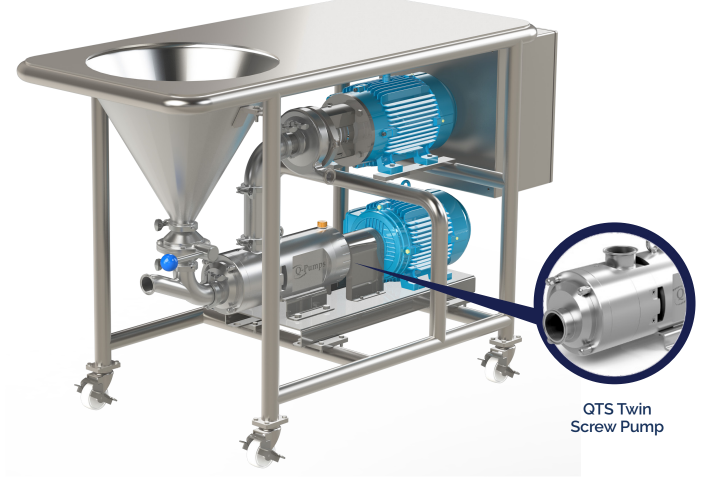




85 psi /5.85 bar 196 ft / 60 m



* Subject to fluid properties



The QTS pump creates the required suction for powders and liquids, making the mixing process inside the QIM pump faster and easier.

THE PERFECT MIXER FOR HIGH VISCOSITY PRODUCTS



MORE THAN 24 YEARS MANUFACTURING CENTRIFUGAL PUMPS TO SERVE THE CANADIAN AND UNITED STATES MARKETS



QIS SERIES











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