

Expert Solutions for Biopharma Applications

> BIOPHARMA Pumps

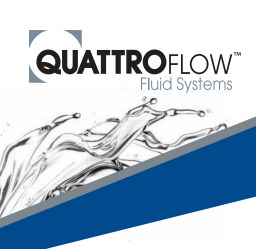


Where Innovation Flows

MULTIPLE-USE QUATERNARY DIAPHRAGM PUMPS SINGLE-USE QUATERNARY DIAPHRAGM PUMPS



quattroflow.com



## **Table of Contents:**

Quattroflow <sup>™</sup> Pumps – Overview	
The Idea: Pumps Follow Evolution	. 4
Markets Served	. 5
Multiple-Use & Single-Use Pumps	. 6
Single-Use Pump Chamber Replacing System EZ-Set	. 7
HT-Models with Integrated Controller	
Lobe Pumps and Quattroflow Pumps Compared	. 9
Peristaltic Pumps and Quattroflow Pumps Compared	10
Accessories	12
Pump Selection Guide	13
Technical Data and Performance Charts:	
Multiple-Use Pumps           • QF150S	
• QF1200S	15
• QF1200S-CV	
• QF1200S-HT	17
• QF4400S	
• QF4400S-HT	19
• QF5050S	20
• QF10k	21
• QF20k	22
Single-Use Pumps	
• QF150SU	
• QF1200SU	24
• QF1200SU-M	25
• QF1200SU-CV	26
• QF1200SU-HT	27
• QF4400SU	
• QF4400SU-HT	29
• QF5050SU	30
OFTOLICIA	21



## Quattroflow<sup>™</sup> Pumps Overview

TECHNOLOGY: 4-PISTON DIAPHRAGM

#### Multiple-Use and Single-Use

#### **Quaternary Diaphragm Pumps**

Quattroflow multiple-use pumps have a vast array of options and flow rates to accommodate many biopharmaceutical applications. Whether your requirement is 1 lph (0.017 lpm) or 16,000 lph (267 lpm) Quattroflow has your application covered with high purity, easily cleanable, multiple use units. From OEM's and small scale automated systems, to large laboratories and crossflow systems, the QF Series provides the purity needed for the most demanding pharmaceutical and bio-technology applications.

Quattroflow single-use combines convenience with the ability to save time and money by eliminating the cost of cleaning and decontamination. Gamma-irradiated upon request, these pumps ensure the integrity of your process and production output by providing the safe, clean and reliable transfer of your high purity process fluids.



- Chromatography systems
- · Cross-flow systems, TFF
- Centrifuges
- Homogenizers
- · Direct flow filters
- Reaction dosing
- Virus or sterile filtration
- Depth filtration
- Buffer mixing systems

#### **Features and Benefits**

- Minimal maintenance
- Minimal downtime
- Low pulsation
- Superior containment
- · Variable wide flow
- Capable of dry run
- Self-priming
- Cleanable outer surface
- · Linear turndown
- Compact design

- Blood plasma fractionation
- Virus cultures
- · Bacterial and viral vaccines
- Cell cultures
- Cell cultures supernatants
- Enzyme solutions
- Antibodies
- · Virus inactivation
- DF/MF/UF filters
- · Low heat input
- · High purity
- · Minimum particle shedding
- Quiet operation
- · Lower life cycle cost
- · Ease of use
- Quick start-up
- Scaleable
- · No cell damage
- · Low shear

#### **Technical Data**

- · Stainless steel materials of construction
- Single-use pump chamber: Solid polypropylene or injection-molded polyethylene
- Valves: EPDM
- · Diaphragm: TPE (EPDM/PP)

#### **Performance Data**

- Flow range: 1 lph 16,000 lph (0.017 267 lpm)
- Max. discharge pressure: 6 bar (87 psi)
- Max. temperature: 130°C (266°F)

#### **Certifications & Associations**











Diaphragm Pump

OF1200S

Multiple-Use Quaternary Diaphragm Pump



# The Idea: Pump Follows Evolution

How does a pump have to be designed to convey extremely delicate biologically active molecules? The solution is in nature itself!

Millions of years of evolution developed the perfect device to pump blood that contains albumin, gamma globulins, clotting factors and cells. It is the heart!

The Quattroflow displacement pump is based on this principle. The 4-piston (quaternary) diaphragm technology enables a gentle pumping through soft "heartbeats". Each stroke of the four diaphragms is generated by an eccentric shaft, which is connected to the electric motor.

The method of operation of Quattroflow pumps allows them to gently, safely and securely convey aqueous solutions and biologic products that are sensitive to shear force with minimal impact. The four-piston design does not require a mechanical seal or wetted rotating parts, ensuring total product containment without abrasion and minimum particle generation. Additionally, the four-piston pumping principle enables risk-free dry-running, low pulsation, self-priming and a high turn-down ratio.



## **Markets Served**

#### **BIOPHARMACEUTICAL:**

Quattroflow<sup>™</sup> develops and manufactures single-use and multiple-use Quaternary (Four-Piston) Diaphragm Pumps for critical applications in the biopharmaceutical industry. This technology is CIP/SIP capable and offers disposable solutions that increase flexibility, reduce down-time, eliminate costs of cleaning validation, and risks of cross-contamination.

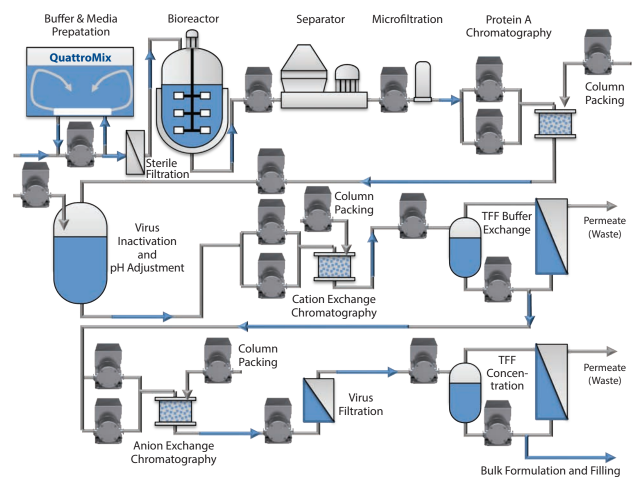
Quattroflow pumps can be found in all areas of biologic manufacturing such as cross-flow filtration systems, chromatography, and centrifuges. Quattroflow ensures safety, efficiency and reliability for handling biologics such as plasma products, therapeutic proteins, monoclonal antibodies, vaccines, and other high value products.

#### **Typical Applications and Products Handled:**

- Chromatography systems
- · Cross-flow systems, TFF
- Centrifuges
- Homogenizers
- · Direct flow filters
- · Reaction dosing
- Virus or sterile filtration
- Depth filtration
- Buffer mixing systems
- Blood plasma fractionation
- Virus cultures
- Bacterial and viral vaccines
- · Cell cultures
- · Cell cultures supernatants
- Enzyme solutions
- Antibodies

Virus inactivation

#### **Quattroflow Pumps in the Up- and Downstream Processing of Monoclonal Antibodies**





# Multiple-Use & Single-Use Pumps

Quattroflow pumps are available in two variations: Cleanable Multiple-Use and the increasingly popular Single-Use

#### Multiple-Use Pumps:

Quattroflow stainless-steel Multiple-Use pumps deliver the highest level of purity, containment and, perhaps most important, cleanability in biopharmaceutical-manufacturing operations, from simple product transfer to critical and demanding filtration and chromatography applications. These pumps are suitable for clean-in-place/steaming-in-place (CIP/SIP) operations, as well as offering autoclave capability. The 10k pump size has a new pump chamber design (patent pending) with excellent drainability to maximize product recovery.

#### Single-Use Pumps:

Quattroflow Single-Use pumps have a disposable wetted pump chamber constructed of solid polypropylene (PP) or injection-molded polyethylene (PE) that can be replaced as a complete unit. The simple disposability of the pump chamber saves time and money by eliminating cleaning validation, sterilization and product cross-contamination. Single-use pumps are critical to reduce equipment turnaround times in the development biosimilar processes. In general, multi-product facilities are the typical field of application of the single-use pumps (e.g. process development, production of clinical reference samples, contract manufacturing), helping to increase operational efficiencies.



PALL Allegro™ Single-Use Tangential Flow Filtration System" using a Quattroflow QF1200SU as recirculation pump.



PALL Allegro™ MVP Single-Use System" also with a Quattroflow QF1200SU pump, for different applications like virus filtration, sterile filtration, membrane chromatography, etc.





Single-Use Quaternary Diaphragm Pump



## Quattroflow EZ-Set

### Faster Replacement of Single-Use Pump Chambers

With the EZ-Set, you can change your Single-Use pump chamber in 30 seconds without the use of special tools or torque wrenches. The comfortable handgrip design makes replacing the chamber so easy, even while wearing rubber gloves. EZ-Set reduces downtime between batches, allowing you to spend more time doing what is really important for your work. It's quick, it's easy, and it's safe.

- Easy installation of Single-Use pump chambers
- For Single-Use pump chamber sizes 150 and 1200
   (QF150SU / QF1200SU / QF1200SU-CV / QF1200SU-HT)
- Nothing to screw in
- Easy visual guide for proper tightening, no torque wrenches needed
- Available for new pumps by adding "EZ" to the pump code
- Retrofittable on existing standard Quattroflow Single-Use pumps by replacing pump chamber, pressure plate and shaft bearing kit



#### Order information for a new pump (example):

Pump	Order Number
QF150SU	QF15SU-EZ
QF1200SU	QF12SU3-EZ QF12SU5-EZ

#### Order information to upgrade from a standard pump to an EZ pump:

Pump	Single-Use Pump Chambers (3 units)	Pressure Plate Including Bolts	Shaft Bearing Kit
QF150SU	QF15DISPP-EZ	PQ15DISKIT-EZ	PSKITWLC155-EZ
QF1200SU	QF12DISPP-EZ	PQ12DISKIT-EZ	PSKITWLC125-EZ

Upgrade your Quattroflow™ pump with the EZ-Set pressure plate for Single-Use Quattroflow QF150 and QF1200 sizes



QF1200HT & QF4400HT

# With integrated controller High turn-down ratio & space-saving design

The Quattroflow pump sizes 1200 and 4400 are also available in a special HT version. These pumps are similar to the standard QF 1200/4400 pumps, but has integrated the pump chamber, pump drive, motor and control box into one unit. The elimination of a separate control box results in a more compact design, a smaller footprint and an easier handling.

The HT pumps offer the following features and benefits:

 "All-in-One" technology; integration of pump chamber, pump drive, motor, controller and pump housing into one unit

 Extended turndown ratio for a wider range of flow rates than the standard versions and optimal linearity

- Maximum flow rates of 1200 lph (QF1200HT) and 5000 lph (QF4400HT)
- High accuracy in controlling flow rates
- Compact design
- · Keypad for manual control and display of motor speed
- Easy "Plug and Play" installation and startup with one power cable
- Flexible single-phase 110-230V power supply (QF1200HT), three phase 230V or 400V power supply (QF4400HT)
- Available with multiple-use (SS316L) and single-use (machined polypropylene) pump chamber, in addition the QF1200HT pump size can be equipped with a single-use pump chamber constructed of injection-molded polyethylene
- Clean-In-Place/Steaming-In-Place (CIP/SIP) for multiple-use pumps
- Autoclavability
- · Analog input (4-20mA) as standard
- · Compatible with Quattroflow PID controller







# Concerned about your Lobe Pump Performance?

Quattroflow<sup>™</sup> Pumps and Lobe Pumps Compared:

Lobe Pump Shortcomings (And Shortcomings of Gear and PD Pumps)	Quattroflow Pump Benefits
Can't satisfy all duty needs or scalability requirements	High turn-down allows for multiple flow duties and scaleup
Unable to handle both product and CIP flow duties with the same pump	High turn-down allows for consistent completion of both duties
Can't self-prime, limited suction-lift capabilities	Self-priming (even dry), wider range of suction-lift capabilities
Mechanical seals do not permit dry running	Risk-free dry running
Leakage problems with mechanical seals	Seal-less technology
High maintenance costs due to expensive mechanical seals	Seal-less design helps ensure low maintenance costs
Shock during pump shipment may lead to damaged mechanical leads	No special risks during transport
Highly skilled staff required for replacement of mechanical seals	Easy replacement of wear parts
Compromised polished fluid path because of incidental metal-to-metal contact resulting in high re-polish costs (see figure 1)	No metal-to-metal parts moving in proximity, so no loss of internal polish finish
Damage by rigid particles of undissolved salts	Less prone to damage Figure 1
Large clearance required for SIP temperatures	SIP and CIP capable with no influence on performance
Low efficiency for low-viscosity products	Specially developed for low-viscosity products
Shear produced, unacceptable for shear-sensitive products	Optimized flow path for shear-sensitive products
Pump efficiency affected by component wear with time	Consistent efficiency along the pump curve independent of time
Particle generation caused by internal pump wear and mechanical seal wear can lead to product contamination	The quaternary (four-piston) technology does not require a mechanical seal or wetted rotating parts, ensuring total product containment with minimum particle generation
High power required to compensate for slip results in greater heat and shear generation for pumped products	Just 0.37 kW needed for a QF1200 pump size
Pulsation due to the high and irregular slip during rotation	Low pulsation due to quaternary diaphragm pump principle
Not suitable for single-use biopharma applications	Convertible to cleanable Multiple-Use and disposable Single-Use pump chambers

Performance of Quattroflow Pumps and Lobe Pumps Compared

#### **Fixed Speed Curves**

- Quattroflow pump at maximum speed.

  Pump is only slightly influenced by pressure and wear over time.
- The same Quattroflow pump at half speed.

  Pump is only slightly influenced by pressure and wear over time. Pump is able to match a lobe pump that slips at maximum speed.
- Larger traditional **lobe pump** slips and needs to be oversized.
- Smaller traditional **lobe pump** does not have needed flow range (turn-down) to meet flow.

<sup>1200</sup>THOM OF THE STATE OF THE S

<sup>\*</sup> For applications that experience loss of performance from pump wear.



# **Concerned about Particle Generation?**

## Quattroflow<sup>™</sup> pumps and peristaltic pumps:

Particle generation compared

Facts about peristaltic pumps used for biopharmaceutical production processes:

- Particle generation caused by pump design.
- Permanent mechanical stress of the hose may lead to a substantial source of particles entering the fluid stream.
- Possible contamination of the pumped liquid and the pharmaceutical end product.
- Drop-in flow rate over time
- Some are not capable of reaching more than 1 bar

### Do you want to avoid this in your product?

The images on the right show micrographs of filter membranes, which were used to quantify particles created during a pumping process.

- Particles from the peristaltic pump are visible as bright objects obstructing the pores of the membrane (*lower image*).
- The filter membrane of the Quattroflow test does not show particles just open membrane pores. The gentle working principle of the 4-piston Quattroflow pump minimizes mechanical stress and thus the generation of particles (upper image).

#### **Test conditions:**

Third party comparison between Quattroflow QF150SU and peristaltic pump using pharma-grade pumping hose. 8h continuous recirculation through 12µm filter filter at approximately 100 lph (1.67 lpm)

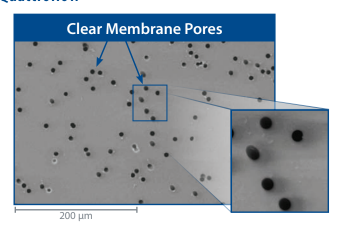
#### Result

- 2 Mio particles with sizes between 6.1 and 12.7  $\mu m$  for the peristaltic pump.
- No particles identifiable for the Quattroflow pump.

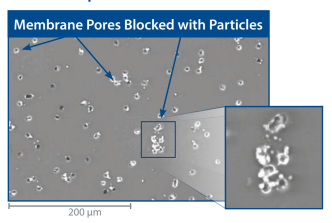
Quattroflow pumps help minimize particle contamination of your product, reduce heat, and are suitable for securing the handling of expensive and/or sensitive liquids.



#### **Quattroflow**



#### **Peristaltic Pump**





# Quattroflow<sup>™</sup> Pumps make the difference

Besides the particle generation and product contamination facts mentioned on the previous page, peristaltic pumps have some further operational limitations, which can be a disadvantage and risk for your process:

#### **Pulsation**

Due to their operational design, peristaltic pumps create a pulsing flow, which can adversely affect the process.

#### **Tube failure**

High mechanical stress can result in tube rupture, which can lead to a catastrophic failure, costly product loss, downtime and maintenance.

#### Flow rate consistency

With increasing operating time of the tube, mechanical stress changes the hose geometries over time and can lead to an inconsistent flow.

These disadvantages inherent in peristaltic pumps ultimately mean potential threats to the quality of the process and the final product. Spallation, performance loss and rupture are also described in scientific literature (see Bahal and Romansky, "Spalling and sorption of tubing for peristaltic pumps") in Pharmaceutical Development and Technology, 7(3), 317-323 (2002).

Single-use technologies have created improved production opportunities in bio-pharmaceutical production processes. The correct pump technology can make a significant contribution.

#### Particle generation outside the hose

Spallation release may also occur outside the hose. This may compromise the fluid path but also contaminate the external clean room environment.

#### Pump technology change

Limited flow and pressure capabilities of peristaltic pumps means changing pump technologies as processes move from process development to cGMP creating scale up issues.





## **Accessories**



#### **Control Box**

- Variable speed controller with integrated key pad for manual speed control
- Configurable for remote speed control with 4 –20 mA analogue input
- 230V / 50 Hz or 115 V / 60 Hz for model 1200 (image left)
- 400V, 3P for models 4400/5050/20k (image right)
- Hygienic 1.4301 housing, IP 54
- · Easy plug & play installation



#### **Power Box**



- · Plug & Play installation
- Protects system and pump from overpressure
- Configurable pressure switch setpoint
- Reset button for pump reset
- To be used with pressure switch (also available)
- For multiple-use models only

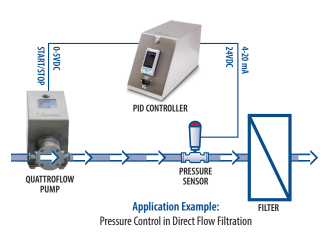
# Diaph Sens Dete

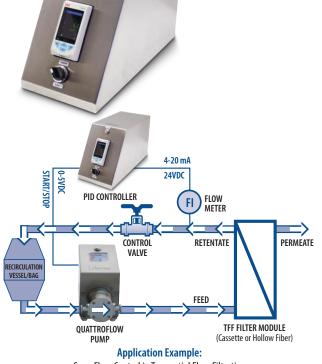
#### **Diaphragm Sensor**

- · Sensor installed in ring drive unit
- Detection of all liquids
- Signal output to a controller, if diaphragm is ruptured

#### **PID Pressure Controller**

- Ideal for processes, where the Quattroflow pump should be controlled to a defined pressure or flow rate (e.g. for filtration)
- 4-20mA input for pressure or flow sensor
- 24VDC voltage supply for sensors
- Autotune function for optimization of PID parameters
- 0 5VDC output signal for use with QF150 or QF1200CV (requires optional analogue input), 4 – 20mA for QF1200HT
- Configurable alarm setpoints for automatic shutoff of pump





Cross Flow Control in Tangential Flow Filtration



# Pump Selection Guide

Multiple-Use Pumps	Pump Size	Flow Range	More Data Available on Page:
	QF150S	1 – 180 lph 0.017 – 3 lpm	14
	QF1200S	10 – 1,200 lph 0.167 – 20 lpm	15
	QF1200S-CV	10 – 1,200 lph 0.167 – 20 lpm	16
	QF1200S-HT	6 – 1,200 lph 0.1 – 20 lpm	17
	QF4400S	150 – 5,000 lph 2.5 – 83 lpm	18
	QF4400S-HT	50 – 5,000 lph 0.83 – 83 lpm	19
	QF5050S	50 – 5,000 lph 0.83 – 83 lpm	20
	QF10k	500 – 10,000 lph 8.3 – 167 lpm	21
0.00	QF20k	1,000 – 16,000 lph 16.7 – 267 lpm	22

Single-Use Pumps	Pump Size	Flow Range	More Data Available on Page:
	QF150SU	1 – 180 lph 0.017 – 3 lpm	23
60	QF1200SU	10 – 1,200 lph 0.167 – 20 lpm	24
50	QF1200SU-M	10 – 1,200 lph 0.167 – 20 lpm	25
	QF1200SU-CV	10 – 1,200 lph 0.167 – 20 lpm	26
	QF1200SU-HT	6 – 1,200 lph 0.1 – 20 lpm	27
<b>10</b>	QF4400SU	150 – 5,000 lph 2.5 – 83 lpm	28
	QF4400SU-HT	50 – 5,000 lph 0.83 – 83 lpm	29
00	QF5050SU	50 – 5,000 lph 0.83 – 83 lpm	30
	QF20kSU	1,000 – 16,000 lph 16.7 – 267 lpm	31

All mentioned data valid for the standard pump equipment.



## **QF150S**

## Quaternary Diaphragm Pumps Multiple-Use

- New version with 90W motor
- · Integrated controller
- Digital key pad for manual operation
- Small and portable format
- Ideal for R&D and process development

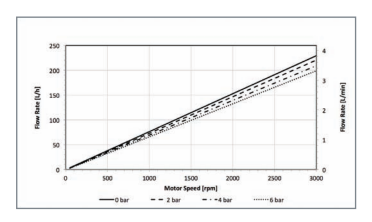
#### **Technical Data**

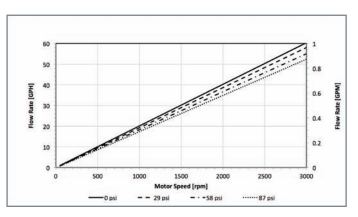
Technica	Technical Data			
	QF150S Standard Moto	r		
Flow Rate Maximum:	Eccentric Shaft 5°	180 lph (3 lpm)		
Flow Rate Minimum:	Eccentric Shaft 5°	1 lph (0.017 lpm)		
Pressure:	Temperature of Fluid $<$ 40° C (104° F)	6 bar (87 psi)		
riessure:	Temperature of Fluid $> 40^{\circ}$ C (104° F)	4 bar (58 psi)		
	Fluid	80° C (176° F)		
Maximum	CIP	90° C (194° F)		
Temperature:	SIP	130° C (266° F)		
	Autoclave	130° C (266° F)		
Suction Lift Dry at 3000 rpm:	Eccentric Shaft 5°	2 - 3 m (6.6 - 9.8 ft)		
Volume Specifications:	Approximated Volume per Revolution at Free Output	1.2 ml		
	Filling Volume Without Connectors	15 ml		
Connection	Connectors	1/4" TC		
Specification	Position of Connectors	Inline		
(Standard):	Number of Flow Directions	4		
	Pump Housing	SS316L		
Product Wetted	Valve Plate	SS316L		
Materials	Diaphragms	TPE		
(Standard):	Valves	EPDM		
	0-rings	EPDM		
Certificates/	Elastomere (product wetted)	USP <88> CI. VI; FDA21CFR177; BSE/TSE Safe		
Proofs (Optional):	Stainless Steel Parts	3.1; Surface Roughness;		
	(product wetted)	Ferrite Content		
M - 4 (64 4 4)	Rated speed	3000 min-1		
Motor (Standard):	Voltage	230 V (110 V as option)		
	Power	90 W		
Pump Dimension with Motor and	Length Width	257 mm (10.12")		
With Motor and Housing:		164 mm (6.46")		
Pump Weight	Height	185 mm (7.28")		
with Motor and Housing:		9 kg (20 lb)		

Other connection specifications, materials and motors available on request.



# Performance Charts Eccentric Shaft: 5°





## **QF1200S**

## **Quaternary Diaphragm Pumps** Multiple-Use

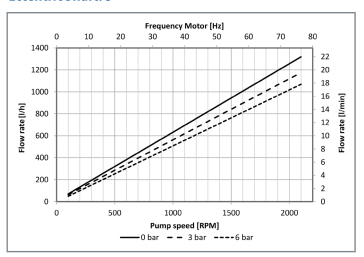
- Separate control box for manual operation available
- · ATEX version available

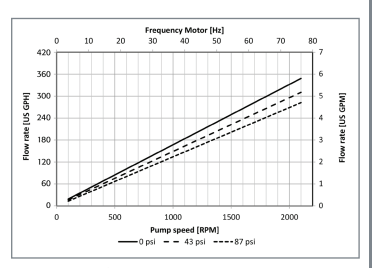
#### **Technical Data**

	QF1200S Standard Motor		
Flow Rate	Eccentric Shaft 3°	800 lph (13.3 lpm)	
Maximum:	Eccentric Shaft 5°	1200 lph (20 lpm)	
Flow Rate	Eccentric Shaft 3°	10 lph (0.167 lpm)	
Minimum*:	Eccentric Shaft 5°	20 lph (0.333 lpm)	
D	Temperature of Fluid $<$ 40 $^{\circ}$ C (104 $^{\circ}$ F)	6 bar (87 psi)	
Pressure:	Temperature of Fluid $>$ 40° C (104° F)	4 bar (58 psi)	
	Fluid	80° C (176° F)	
Maximum	CIP	90° C (194° F)	
Temperature:	SIP	130° C (266° F)	
	Autoclave	130° C (266° F)	
Pump Speed Range:	rpm	30 - 2,400	
Suction Lift Dry	Eccentric Shaft 3°	2.5 - 3 m (8.2-9.8 ft)	
at 1800 rpm:	Eccentric Shaft 5°	4 - 4.5 m (13.1-14.7 ft)	
Volume	Approximated Volume per	9.6 ml (5°)	
Specifications:	Revolution at Free Output Filling Volume Without Connectors	5.8 ml (3°) 75 ml	
	Connectors	3/4" TC	
Connection Specification	Position of Connectors	Inline	
(Standard):	Number of Flow Directions	4	
, ,		SS316L	
	Pump Housing Valve Plate	SS316L	
Product Wetted			
Materials (Standard):	Diaphragms	TPE	
(5 a a	Valves	EPDM	
	0-rings	EPDM	
Certificates/	Elastomere (product wetted)	USP <88> Cl. VI; FDA21CFR177; BSE/ TSE Safe	
Proofs (Optional):	Stainless Steel Parts (product wetted)	3.1; Surface Roughness; Ferrite Content	
	Rated speed	1375 min-1 (50 Hz)	
Motor (Standard):	Voltage	230/400 V	
(Stanuaru):	Power	0.37 kW	
Pump Dimension	Length	487 mm (19.17")	
with Motor and	Width	159 mm (6.26")	
Housing:	Height	210 mm (8.27")	
Pump Weight with Motor and Housing:	J	24 kg (53 lb)	



### **Performance Charts** Eccentric Shaft: 5°





Depending on the selected motor/frequency drive combination, the motor frequency and the resulting pump speed might differ.

Other connection specifications, materials and motors available on request.

\* When using pump with control box: 20 lph (0.333 lpm) and 40 lph (0.667 lpm)



## **QF1200S-CV**

## Quaternary Diaphragm Pumps Multiple-Use

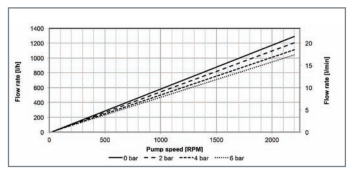
- · Integrated controller
- Digital key pad for manual operation
- Compact size
- 230V motor

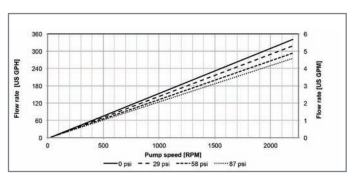
#### **Technical Data**

lechnical Data			
QF1200S-CV Standard Motor			
Flow Rate Maximum:	Eccentric Shaft 5°	1200 lph (20 lpm)	
Flow Rate Minimum:	Eccentric Shaft 5°	10 lph (0.167 lpm)	
Pressure:	Temperature of Fluid < 40° C (104° F)	6 bar (87 psi)	
r iessuie.	Temperature of Fluid > 40° C (104° F)	4 bar (58 psi)	
	Fluid	80° C (176° F)	
Maximum	CIP	90° C (194° F)	
Temperature:	SIP	130° C (266° F)	
	Autoclave	130° C (266° F)	
Pump Speed Range:	rpm	10 - 2200	
Suction Lift Dry at 1800 rpm:	Eccentric Shaft 5°	4 - 4.5 m (13.1-14.7 ft)	
Volume Specifications:	Filling Volume Without Connectors	75 ml	
Connection	Connectors	3/4" TC	
Specification	Position of Connectors	Inline	
(Standard):	Number of Flow Directions	4	
	Pump Chamber	SS316L	
Door doors Works of	Valve Plate	SS316L	
Product Wetted Materials (Standard):	Diaphragms	TPE	
	Valves	EPDM	
	0-rings	EPDM	
Certificates/Proofs	Elastomere (product wetted)	USP <88> Cl. VI; FDA21CFR177; BSE/TSE Safe	
(Optional):	Stainless Steel Parts (product wetted)	3.1; Surface Roughness; Ferrite Content	
	Rated speed	2200 min-1	
Motor:	Voltage	230 V	
	Power	0.75 kW	
	Length	487 mm (19.17")	
Pump Dimension with Motor and Housing:	Width	200 mm (7.87")	
motor and nodsing.	Height	210 mm (8.27")	
Pump Weight with Motor and Housing:		25 kg (55 lb)	



# Performance Charts Eccentric Shaft: 5°





## **QF1200S-HT**

## Quaternary Diaphragm Pumps Multiple-Use

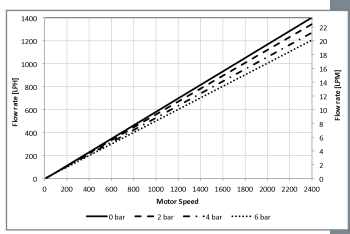
- Integrated pump chamber, pump drive, motor and control box into one unit
- Extended turn-down ratio (200:1)
- Digital key pad for manual operation
- Compact size
- Flexible single-phase 110-230V power supply

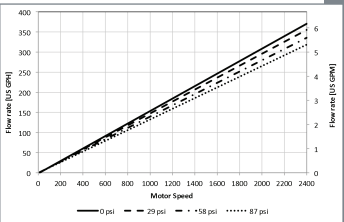
#### **Technical Data**

QF1200S-HT Standard Motor			
Flow Rate Maximum:	Eccentric Shaft 5°	1200 lph (20 lpm)	
Flow Rate Minimum:	Eccentric Shaft 5°	6 lph (0.1 lpm)	
	Temperature of Fluid < 40° C (104° F)	6 bar (87 psi)	
Pressure:	Temperature of Fluid > 40° C (104° F)	4 bar (58 psi)	
	Fluid	80° C (176° F)	
Maximum	CIP	90° C (194° F)	
Temperature:	SIP	130° C (266° F)	
	Autoclave	130° C (266° F)	
Pump Speed Range:	rpm	10 - 2,400	
Suction Lift Dry at 1800 rpm:	Eccentric Shaft 5°	4 - 4.5 m (13.1-14.7 ft)	
Volume Specifications:	Filling Volume Without Connectors	75 ml	
Connection	Connectors	3/4" TC	
Specification	Position of Connectors	Inline	
(Standard):	Number of Flow Directions	4	
	Pump Chamber	SS316L	
Door doors Works of	Valve Plate	SS316L	
Product Wetted Materials (Standard):	Diaphragms	TPE	
	Valves	EPDM	
	0-rings	EPDM	
Certificates/Proofs	Elastomere (product wetted)	USP <88> CI. VI; FDA21CFR177; BSE/TSE Safe	
(Optional):	Stainless Steel Parts (product wetted)	3.1; Surface Roughness; Ferrite Content	
	Rated speed	2400 min-1	
Motor:	Voltage	110 - 230 V	
	Power	0.485 kW	
B B: : ::	Length	489 mm (19.25")	
Pump Dimension with Motor and Housing:	Width	200 mm (7.87")	
	Height	220 mm (8.66")	
Pump Weight with Motor and Housing:		25 kg (55 lb)	



# Performance Charts Eccentric Shaft: 5°







## **QF4400S**

## Quaternary Diaphragm Pumps Multiple-Use

- Separate control box for manual operation available
- · ATEX version available

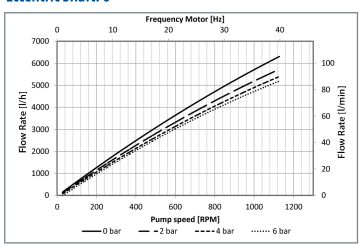
#### **Technical Data**

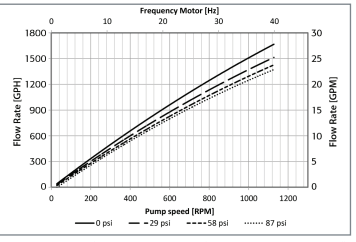
Technical Data			
	QF4400S Standard Mot	or	
Flow Rate Maximum:	Eccentric Shaft 6°	5000 lph (83 lpm)	
Flow Rate Minimum:	Eccentric Shaft 6°	150 lph (2.5 lpm)	
Pressure:	Temperature of Fluid $<$ 40 $^{\circ}$ C (104 $^{\circ}$ F)	6 bar (87 psi)	
riessuie.	Temperature of Fluid $>$ 40° C (104° F)	4 bar (58 psi)	
	Fluid	80° C (176° F)	
Maximum	CIP	90° C (194° F)	
Temperature:	SIP	130°C (266° F)*	
	Autoclave	130°C (266° F)*	
Suction Lift Dry at 1200 rpm:	Eccentric Shaft 6°	4 - 4.5 m (13.1-14.7 ft)	
Volume	Approximated Volume per Revolution at Free Output	95 ml	
Specifications:	Filling Volume Without Connectors	820 ml	
Connection	Connectors	1.5" TC	
Specification (Standard):	Position of Connectors	Front	
	Pump Housing	SS316L	
Product Wetted	Valve Plate	SS316L or PP	
Materials	Diaphragms	TPE	
(Standard):	Valves	EPDM/SS316L	
	0-rings	EPDM	
Certificates/ Proofs	Elastomere (product wetted)	USP <88> Cl. VI; FDA21CFR177; BSE/TSE Safe	
(Optional):	Stainless Steel Parts (product wetted)	3.1; Surface Roughness; Ferrite Content	
	Rated speed	1410 min-1 (50 Hz)	
Motor (Standard):	Voltage	230/400 V	
(Standald).	Power	2.2 kW	
Pump	Length	852 mm (33.54")	
Dimension with Motor and	Width	250 mm (9.84")	
Housing:	Height	333 mm (13.11")	
Pump Weight with Motor and Housing:		120 kg (265 lb)	

Other connection specifications, materials and motors available on request. \*With SS316L valve plate only



## Performance Charts Eccentric Shaft: 6°





 $Depending \ on \ the \ selected \ motor/frequency \ drive \ combination, \ the \ motor \ frequency \ and \ the \ resulting \ pump \ speed \ might \ differ.$ 

## **QF4400S-HT**

## Quaternary Diaphragm Pumps Multiple-Use

- Integrated pump chamber, pump drive, motor and control box into one unit
- Extended turn-down ratio
- Compact design

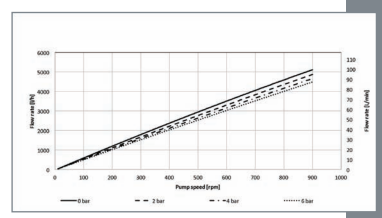
#### **Technical Data**

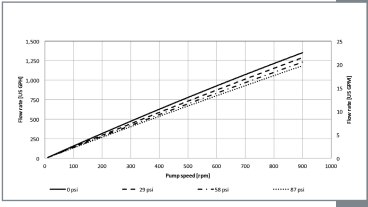
Technical Data			
	QF4400S-HT Standard Mo	otor	
Flow Rate Maximum:	Eccentric Shaft 6°	5000 lph (83 lpm)	
Flow Rate Minimum:	Eccentric Shaft 6°	50 lph (0.83 lpm)	
Pressure:	Temperature of Fluid $<$ 40 $^{\circ}$ C (104 $^{\circ}$ F)	6 bar (87 psi)	
r ressure.	Temperature of Fluid $>$ 40° C (104° F)	4 bar (58 psi)	
	Fluid	80° C (176° F)	
Maximum	CIP	90° C (194° F)	
Temperature:	SIP	130°C (266° F)	
	Autoclave	130°C (266° F)	
Suction Lift Dry at 1200 rpm:	Eccentric Shaft 6°	4 - 4.5 m (13.1-14.7 ft)	
Volume	Approximated Volume per Revolution at Free Output	95 ml	
Specifications:	Filling Volume Without Connectors	820 ml	
Connection	Connectors	1.5" TC	
Specification (Standard):	Position of Connectors	Front	
	Pump Housing	SS316L	
Product Wetted	Valve Plate	SS316L	
Materials	Diaphragms	TPE	
(Standard):	Valves	EPDM/SS316L	
	0-rings	EPDM	
Certificates/	Elastomere (product wetted)	USP <88> Cl. VI; FDA21CFR177; BSE/TSE Safe	
Proofs (Optional):	Stainless Steel Parts (product wetted)	3.1; Surface Roughness; Ferrite Content	
	Rated speed	1200 min-1	
Motor (Standard):	Voltage	400 V*	
	Power	4.0 kW	
Pump Dimension	Length	790 mm (31.10")	
with Motor and	Width	275 mm (10.83")	
Housing:	Height	393 mm (15.47")	
Pump Weight with Motor and Housing:		90 kg (198 lb)	

Other connection specifications, materials and motors available on request.



### Performance Charts Eccentric Shaft: 6°





Depending on the selected motor/frequency drive combination, the motor frequency and the resulting pump speed might differ.

 $<sup>^{\</sup>ast}$  3 x 230 V as option



## **QF5050S**

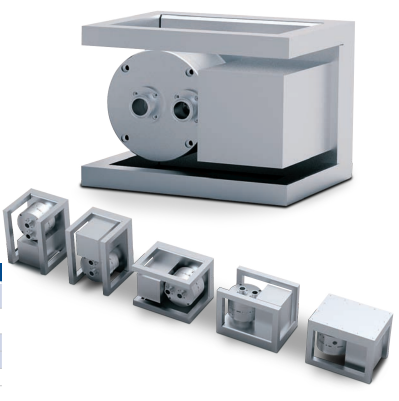
## Quaternary Diaphragm Pumps Multiple-Use

- · Compact footprint
- · High turn-down ratio
- · Multi-option installation flexibility
- Separate control box for manual operation available

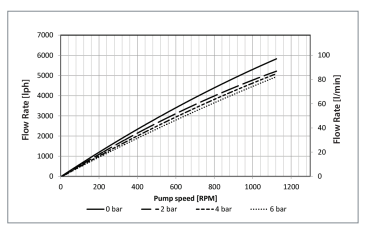
#### **Technical Data**

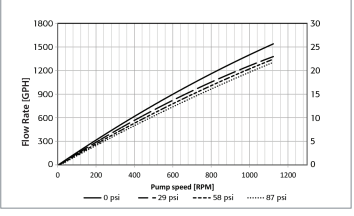
lechnical Data		
QF5050S Servo Motor		
Flow Rate Maximum:	Eccentric Shaft 6°	5000 lph (83 lpm)
Flow Rate Minimum:	Eccentric Shaft 6°	50 lph (0.83.lpm)
Pressure:	Temperature of Fluid $<$ 40° C (104° F)	6 bar (87 psi)
riessuie.	Temperature of Fluid $>$ 40° C (104° F)	4 bar (58 psi)
	Fluid	80° C (176° F)
Maximum	CIP	90° C (194° F)
Temperature:	SIP	130°C (266° F)*
	Autoclave	130°C (266° F)*
Suction Lift Dry at 1200 rpm:	Eccentric Shaft 6°	4 - 4.5 m (13.1-14.7 ft)
Volume	Approximated Volume per Revolution at Free Output	95 ml
Specifications:	Filling Volume Without Connectors	820 ml
Connection	Connectors	1.5" TC
Specification (Standard):	Position of Connectors	Front
	Pump Housing	SS316L
Product Wetted	Valve Plate	SS316L or PP
Materials	Diaphragms	TPE
(Standard):	Valves	EPDM/SS316L
	0-rings	EPDM
Certificates/ Proofs (Optional):	Elastomere (product wetted)	USP <88> CI. VI; FDA21CFR177; BSE/TSE Safe
riodis (optional).	Stainless Steel Parts (product wetted)	3.1; Surface Roughness; Ferrite Content
	Rated speed	3000 min -1 (2.66:1 reduction)
Motor (Standard):	Voltage	400 V
	Power	3 kW
Pump Dimension	Length	440 mm (17.32")
with Motor and	Width	325 mm (12.80")
Housing:	Height	320 mm (12.60")
Pump Weight with Motor and Housing:		66 kg (146 lb)

Other connection specifications, materials and motors available on request. \*With SS316L valve plate only



## Performance Charts Eccentric Shaft: 6°





Depending on the selected motor/frequency drive combination, the motor frequency and the resulting pump speed might differ.

## QF10k

## Quaternary Diaphragm Pumps Multiple-Use

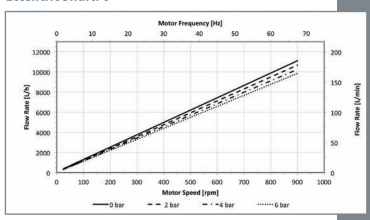
- Optimized stainless steel pump chamber design (patent pending)
- Excellent drainability to maximize product recovery
- 20:1 turn-down ratio

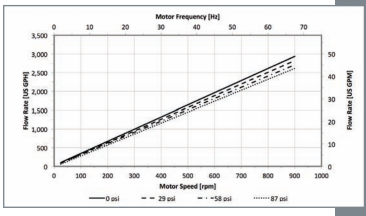
#### **Technical Data**

	QF10k Standard Motor	
Flow Rate Maximum:	Eccentric Shaft 6°	10000 lph (167 lpm)
Flow Rate Minimum:	Eccentric Shaft 6°	500 lph (8.3 lpm)
D	Temperature of Fluid < 40° C (104° F)	6 bar (87 psi)
Pressure:	Temperature of Fluid $> 40^{\circ}$ C (104° F)	4 bar (58 psi)
	Fluid	80° C (176° F)
Maximum	CIP	90° C (194° F)
Temperature:	SIP	130° C (266° F)
	Autoclave	130° C (266° F)
Suction Lift Dry at 1,800 rpm:	Eccentric Shaft 6°	4 - 4.5 m (13.1-14.7 ft)
Volume	Approximated Volume per Revolution at Free Output	194 ml
Specifications:	Filling Volume Without Connectors	1,300 ml
Connection	Connectors	2" TC
Specification (Standard):	Position of Connectors	Front
,	Pump Housing	SS316L
Product Wetted	Valve Plate	SS316L
Materials	Diaphragms	TPE
(Standard):	Valves	EPDM
	0-rings	EPDM
Certificates/Proofs	Elastomere (product wetted)	USP <88> Cl. VI; FDA21CFR177; BSE/TSE Safe
(Optional):	Stainless Steel Parts (product wetted)	3.1; Surface Roughness; Ferrite Content
	Rated speed	2,894 min-1 (50 Hz)
Motor (Standard)	Voltage	230/400 V
Motor (Standard):	Power	3.0 kW
	Gear	4.32:1
Pump Dimension	Length	1155 mm (45.48")
with Motor and	Width	437 mm (17.20")
Housing:	Height	430 mm (16.38")
Pump Weight with Motor and Housing:		185 kg (408 lb)



### Performance Charts Eccentric Shaft: 6°





Depending on the selected motor/frequency drive combination, the motor frequency and the resulting pump speed might differ.

 $Other \ connection \ specifications, \ materials \ and \ motors \ available \ on \ request.$ 



## QF20k

## **Quaternary Diaphragm Pumps** Multiple-Use

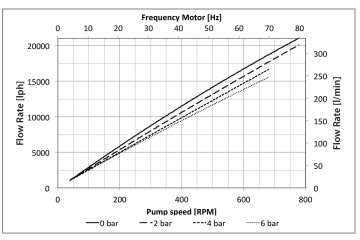
- Separate control box for manual operation available
- ATEX version available

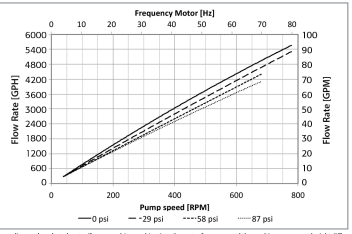


<b>Technical Data</b>		
QF20k Standard Motor		
Flow Rate Maximum:	Eccentric Shaft 7°	16000 lph (267 lpm)
Flow Rate Minimum:	Eccentric Shaft 7°	1000 lph (16.7 lpm)
Pressure:	Temperature of Fluid $< 40^{\circ}$ C (104° F)	6 bar (87 psi)
r ressure.	Temperature of Fluid $>$ 40 $^{\circ}$ C (104 $^{\circ}$ F)	4 bar (58 psi)
	Fluid	80° C (176° F)
Maximum	CIP	90° C (194° F)
Temperature:	SIP	130° C (266° F)
	Autoclave	130° C (266° F)
Suction Lift Dry at 330 rpm:	Eccentric Shaft 7°	4 - 4.5 m (13.1-14.7 ft)
Volume	Approximated Volume per Revolution at Free Output	470 ml
Specifications:	Filling Volume Without Connectors	2950 ml
Connection	Connectors	2" TC
Specification (Standard):	Position of Connectors	Front
	Pump Housing	SS316L
Product Wetted	Valve Plate	SS316L
Materials	Diaphragms	TPE
(Standard):	Valves	EPDM/SS316L
	0-rings	EPDM
Certificates/ Proofs	Elastomere (product wetted)	USP <88> CI. VI; FDA21CFR177; BSE/TSE Safe
(Optional):	Stainless Steel Parts (product wetted)	3.1; Surface Roughness; Ferrite Content
	Rated speed	1460/474 min-1 (50 Hz)
Motor (Standard):	Voltage	230/400 V
(Standala).	Power	4 kW
Pump	Length	1152.5 mm (45.37")
Dimension with Motor and	Width	400 mm (15.75")
Housing:	Height	416 mm (16.38")
Pump Weight with Motor and Housing:		217 kg (478 lb)

Other connection specifications, materials and motors available on request.

### **Performance Charts** Eccentric Shaft: 7°





 $Depending \ on \ the \ selected \ motor/frequency \ drive \ combination, \ the \ motor \ frequency \ and \ the \ resulting \ pump \ speed \ might \ differ.$ 

## **QF150SU**

## Quaternary Diaphragm Pumps Single-Use

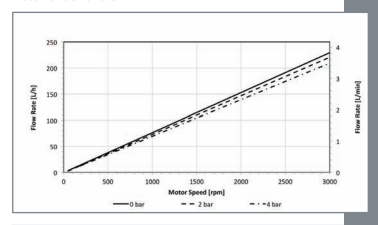
- New version with 90W motor
- Disposable wetted pump chamber
- · Integrated controller
- Digital key pad for manual operation
- Small and portable format
- Ideal for R&D and process development

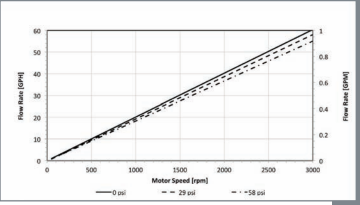
#### **Technical Data**

Technical Data		
QF150SU Standard Motor		
Flow Rate Maximum:	Eccentric Shaft 5°	180 lph (3 lpm)
Flow Rate Minimum:	Eccentric Shaft 5°	1 lph (0.017 lpm)
Pressure:	Temperature of Fluid $<$ 40 $^{\circ}$ C (104 $^{\circ}$ F)	4 bar (58 psi)
riessure:	Temperature of Fluid $>$ 40 $^{\circ}$ C (104 $^{\circ}$ F)	4 bar (58 psi)
Maximum	Fluid	60° C (140° F)
Temperature:	Autoclave*	130° C (266° F)
Suction Lift Dry at 3000 rpm:	Eccentric Shaft 5°	2 - 3 m (6.6 - 9.8 ft)
Volume	Approximated Volume per Revolution at Free Output	1.2 ml
Specifications:	Filling Volume Without Connectors	15 ml
Connection	Connectors	1/4" TC
Specification	Position of Connectors	Inline
(Standard):	Number of Flow Directions	4
	Pump Chamber	PP
Product Wetted	Valve Plate	PP
Materials	Diaphragms	TPE
(Standard):	Valves	EPDM
	0-rings	EPDM
Certificates/ Proofs (Optional):	Elastomere (product wetted)	USP <88> CI. VI; FDA21CFR177; BSE/TSE Safe; USP 87/381/661
	Rated speed	3000 min-1
Motor (Standard):	Voltage	230 V (110 V as option)
(Standard).	Power	90 W
Pump Dimension	Length	262 mm (10.31")
with Motor and	Width	164 mm (6.46")
Housing:	Height	185 mm (7.28")
Pump Weight with Motor and Housing:		7.6 kg (16.8 lb)



# Performance Charts Eccentric Shaft: 5°





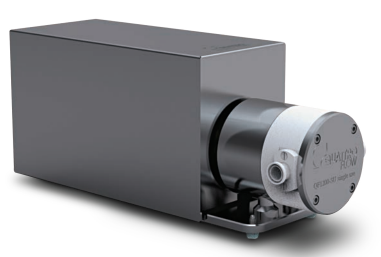
 $Other \ connection \ specifications, \ materials \ and \ motors \ available \ on \ request.$ 



## **QF1200SU**

## **Quaternary Diaphragm Pumps** Single-Use

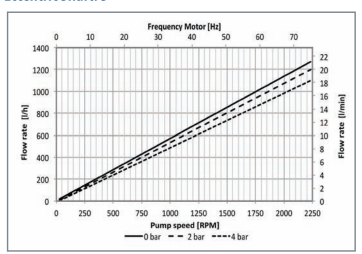
- Disposable wetted pump chamber
- Pump chamber made of solid polypropylene
- Separate control box for manual operation available

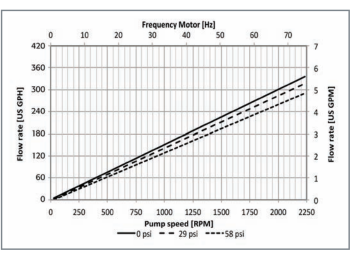


#### **Technical Data**

ecillica	al Data	
	QF1200SU Standard Mot	or
Flow Rate	Eccentric Shaft 3°	800 lph (13.3 lpm)
Maximum:	Eccentric Shaft 5°	1200 lph (20 lpm)
Flow Rate	Eccentric Shaft 3°	10 lph (0.167 lpm)
Minimum*:	Eccentric Shaft 5°	20 lph (0.333 lpm)
Pressure:	Temperature of Fluid $<$ 40 $^{\circ}$ C (104 $^{\circ}$ F)	4 bar (58 psi)
riessuie.	Temperature of Fluid $>$ 40 $^{\circ}$ C (104 $^{\circ}$ F)	4 bar (58 psi)
Maximum	Fluid	60° C (140° F)
Temperature:	Autoclave	130° C (266° F)
Pump Speed Range:	rpm	30 - 2,400
Suction Lift Dry	Eccentric Shaft 3°	2.5 - 3 m (8.2-9.8 ft)
at 1800 rpm:	Eccentric Shaft 5°	4 - 4.5 m (13.1-14.7 ft)
Volume	Approximated Volume per	9.6 ml (5°)
Specifications:	Revolution at Free Output	5.8 ml (3°) 75 ml
	Filling Volume Without Connectors  Connectors	3/4" TC
Connection		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Specification (Standard):	Position of Connectors	Inline
(514114414)	Number of Flow Directions	4
	Pump Chamber	PP
Product Wetted	Valve Plate	PP
Materials (Standard):	Diaphragms	TPE
(Stallualu).	Valves	EPDM
	0-rings	EPDM
Certificates/ Proofs (Optional):	Elastomere (product wetted)	USP <88> CI. VI; FDA21CFR177; BSE/TSE Safe; USP 87/381/661
Matau	Rated speed	1375 min-1 (50 Hz)
Motor (Standard):	Voltage	230/400 V
(2 sandard):	Power	0.37 kW
Pump Dimension	Length	497 mm (19.56")
with Motor and	Width	159 mm (6.26")
Housing:	Height	210 mm (8.27")
Pump Weight with Motor and Housing:		21 kg (46 lb)

#### **Performance Charts** Eccentric Shaft: 5°





Depending on the selected motor/frequency drive combination, the motor frequency and the resulting pump speed might differ.

Other connection specifications, materials and motors available on request.

\* When using pump with control box: 20 lph (0.333 lpm) and 40 lph (0.667 lpm)

## **QF1200SU-M**

## Quaternary Diaphragm Pumps Single-Use

- Disposable wetted pump chamber
- Pump chamber made of injection-molded polyethylene
- Separate control box for manual operation available
- Front side connections

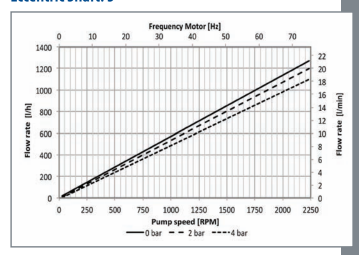
#### **Technical Data**

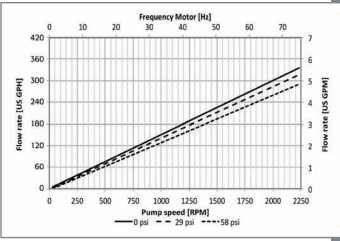
QF1200SU-M Standard Motor		
Flow Rate	Eccentric Shaft 3°	800 lph (13.3 lpm)
Maximum:	Eccentric Shaft 5°	1200 lph (20 lpm)
Flow Rate	Eccentric Shaft 3°	10 lph (0.167 lpm)
Minimum*:	Eccentric Shaft 5°	20 lph (0.333 lpm)
D	Temperature of Fluid $<$ 40 $^{\circ}$ C (104 $^{\circ}$ F)	4 bar (58 psi)
Pressure:	Temperature of Fluid $> 40^{\circ}$ C (104° F)	4 bar (58 psi)
Maximum Temperature:	Fluid	50° C (122° F)
Pump Speed Range:	rpm	30 - 2,400
Suction Lift Dry	Eccentric Shaft 3°	2-2.5 m (6.6-8.2 ft)
at 1800 rpm:	Eccentric Shaft 5°	3-3.5 m (9.8-11.5 ft)
Volume	Approximated Volume per Revolution at Free Output	9.6 ml (5°) 5.8 ml (3°)
Specifications:	Filling Volume Without Connectors	75 ml
Connection	Connectors	3/4" TC
Specification (Standard):	Position of Connectors	Front
(Standard).	Pump Chamber	PE injection molded**
Product Wetted	Valve Plate	PE injection molded
Materials	Diaphragms	TPE
(Standard):	Valves	EPDM
	0-rings	EPDM
Certificates/ Proofs (Optional):	Elastomere (product wetted)	USP <88> CI. VI; FDA21CFR177; BSE/TSE Safe; USP 87/381/661
M.A	Rated speed	1375 min-1 (50 Hz)
Motor (Standard):	Voltage	230/400 V
(214114414)1	Power	0.37 kW
Pump Dimension	Length	503 mm (19.8")
with Motor and	Width	159 mm (6.26")
Housing:	Height	210 mm (8.27")
Pump Weight with Motor and Housing:		20 kg (44 lb)

Other connection specifications, materials and motors available on request.



## Performance Charts Eccentric Shaft: 5°





Depending on the selected motor/frequency drive combination, the motor frequency and the resulting pump speed might differ.

 $<sup>^{\</sup>ast}$  When using pump with control box: 20 lph (0.333 lpm) and 40 lph (0.667 lpm)

<sup>\*\*</sup> Connectors PP



## QF1200SU-CV

## Quaternary Diaphragm Pumps Single-Use

- Disposable wetted pump chamber
- · Integrated controller
- Digital key pad for manual operation
- Compact size

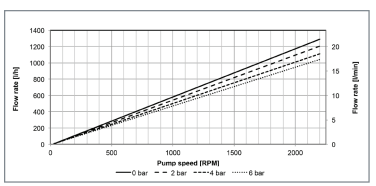
#### **Technical Data**

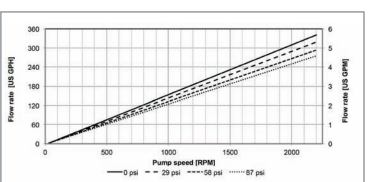
recinite	ai Dala	
	QF1200SU-CV	
Flow Rate Maximum:	Eccentric Shaft 5°	1200 lph (20 lpm)
Flow Rate Minimum:	Eccentric Shaft 5°	10 lph (0.167 lpm)
D	Temperature of Fluid < 40° C (104° F)	4 bar (58 psi)
Pressure:	Temperature of Fluid $>$ 40° C (104° F)	4 bar (58 psi)
Maximum	Fluid	60° C (140° F)
Temperature:	Autoclave	130° C (266° F)
Pump Speed Range:	rpm	10 - 2200
Suction Lift Dry at 1800 rpm:	Eccentric Shaft 5°	4 - 4.5 m (13.1-14.7 ft)
Volume	Approximated Volume per Revolution at Free Output	9.6 ml
Specifications:	Filling Volume Without Connectors	75 ml
Connection	Connectors	3/4" TC
Specification	Position of Connectors	Inline
(Standard):	Number of Flow Directions	4
	Pump Chamber	PP
Product Wetted	Valve Plate	PP
Materials	Diaphragms	TPE
(Standard):	Valves	EPDM
	0-rings	EPDM
Certificates/ Proofs (Optional):	Elastomere (product wetted)	USP <88> CI. VI; FDA21CFR177; BSE/TSE Safe; USP 87/381/661
	Rated speed	2200 min-1
Motor:	Voltage	230 V
	Power	0.75 kW
Pump	Length	497 mm (19.56")
Dimension with Motor and	Width	200 mm (7.87")
Housing:	Height	210 mm (8.27")
Pump Weight with Motor and Housing:		21 kg (46 lb)

 $\label{thm:continuous} \textbf{Technical data for the QF1200SU-CV-M (pump chamber made of injection-molded PE) available on request.}$ 



# Performance Charts Eccentric Shaft: 5°





## QF1200SU-HT

## Quaternary Diaphragm Pumps Single-Use

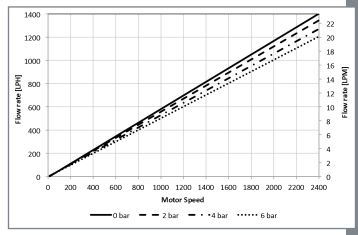
- Integrated pump chamber, pump drive, motor and control box into one unit
- Extended turn-down ratio
- Disposable plastic pump chamber

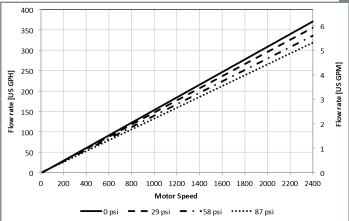
#### **Technical Data**

echnic	ai Data	
	QF1200SU-HT Standard N	Notor
Flow Rate Maximum:	Eccentric Shaft 5°	1200 lph (20 lpm)
Flow Rate Minimum:	Eccentric Shaft 5°	6 lph (0.1 lpm)
Pressure:	Temperature of Fluid $<$ 40° C (104° F)	4 bar (58 psi)
riessure:	Temperature of Fluid $>$ 40 $^{\circ}$ C (104 $^{\circ}$ F)	4 bar (58 psi)
Maximum	Fluid	60° C (140° F)
Temperature:	Autoclave	130° C (266° F)
Pump Speed Range:	rpm	10 - 2,400
Suction Lift Dry at 1800 rpm:	Eccentric Shaft 5°	4 - 4.5 m (13.1-14.7 ft)
Volume	Approximated Volume per Revolution at Free Output	9.6 ml
Specifications:	Filling Volume Without Connectors	75 ml
Connection	Connectors	3/4" TC
Specification	Position of Connectors	Inline
(Standard):	Number of Flow Directions	4
	Pump Chamber	PP
Product Wetted	Valve Plate	PP
Materials	Diaphragms	TPE
(Standard):	Valves	EPDM
	0-rings	EPDM
Certificates/ Proofs (Optional):	Elastomere (product wetted)	USP <88> CI. VI; FDA21CFR177; BSE/TSE Safe; USP 87/381/661
	Rated speed	2400 min-1
Motor:	Voltage	110 - 230 V
	Power	0.485 kW
Pump	Length	499 mm (19.65")
imension with Motor and	Width	200 mm (7.87")
Housing:	Height	220 mm (8.66")
Pump Weight with Motor and Housing:		21 kg (46 lb)



# Performance Charts Eccentric Shaft: 5°







## **QF4400SU**

## Quaternary Diaphragm Pumps Single-Use

- Disposable wetted pump chamber
- Separate control box for manual operation available

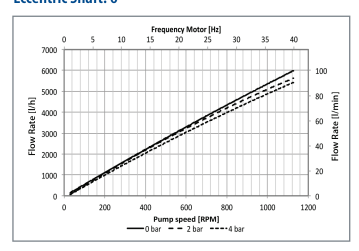


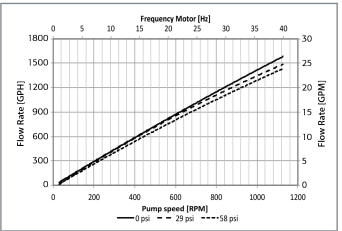
recinine	.ai Data	
QF4400SU Standard Motor		
Flow Rate Maximum:	Eccentric Shaft 6°	5000 lph (83 lpm)
Flow Rate Minimum:	Eccentric Shaft 6°	150 lph (2.5 lpm)
Pressure:	Temperature of Fluid $<$ 40° C (104° F)	4 bar (58 psi)
riessure:	Temperature of Fluid $>$ 40° C (104° F)	4 bar (58 psi)
Maximum	Fluid	60° C (140° F)
Temperature:	Autoclave	130° C (266° F)
Suction Lift Dry at 1800 rpm:	Eccentric Shaft 6°	4 - 4.5 m (13.1-14.7 ft)
Volume	Approximated Volume per Revolution at Free Output	95 ml
Specifications:	Filling Volume Without Connectors	820 ml
Connection	Connectors	1.5" TC
Specification (Standard):	Position of Connectors	Front
(**************************************	Pump Chamber	PP
Product Wetted	Valve Plate	PP
Materials	Diaphragms	TPE
(Standard):	Valves	EPDM / SS316L
	0-rings	EPDM
Certificates/ Proofs (Optional):	Elastomere (product wetted)	USP <88> CI. VI; FDA21CFR177; BSE/TSE Safe; USP 87/381/661
	Rated speed	1410 min-1 (50 Hz)
Motor:	Voltage	230/400 V
	Power	2.2 kW
Pump	Length	852 mm (33.54")
Dimension with Motor and	Width	250 mm (9.84")
Housing:	Height	333 mm (13.11")
Pump Weight with Motor and Housing:		105 kg (232 lb)

 $Other \ connection \ specifications, \ materials \ and \ motors \ available \ on \ request.$ 



## Performance Charts Eccentric Shaft: 6°





Depending on the selected motor/frequency drive combination, the motor frequency and the resulting pump speed might differ.

## QF4400SU-HT

## Quaternary Diaphragm Pumps Single-Use

- Integrated pump chamber, pump drive, motor and control box into one unit
- Extended turn-down ratio
- Compact design

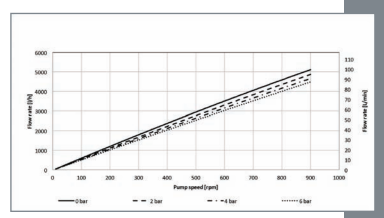
#### **Technical Data**

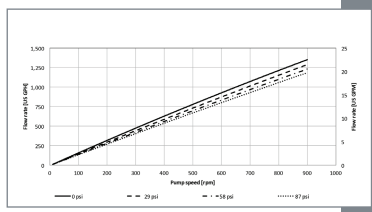
Technical Data		
QF4400SU-HT Standard Motor		
Flow Rate Maximum:	Eccentric Shaft 6°	5000 lph (83 lpm)
Flow Rate Minimum:	Eccentric Shaft 6°	50 lph (0.83 lpm)
Pressure:	Temperature of Fluid $<$ 40° C (104° F)	4 bar (58 psi)
riessuie.	Temperature of Fluid $>$ 40° C (104° F)	4 bar (58 psi)
Maximum	Fluid	60° C (140° F)
Temperature:	Autoclave	130° C (266° F)
Suction Lift Dry at 1800 rpm:	Eccentric Shaft 6°	4 - 4.5 m (13.1-14.7 ft)
Volume	Approximated Volume per Revolution at Free Output	95 ml
Specifications:	Filling Volume Without Connectors	820 ml
Connection Specification	Connectors	1.5" TC
(Standard):	Position of Connectors	Front
, ,	Pump Chamber	PP
Product Wetted	Valve Plate	PP
Materials	Diaphragms	TPE
(Standard):	Valves	EPDM / SS316L
	0-rings	EPDM
Certificates/ Proofs (Optional):	Elastomere (product wetted)	USP <88> CI. VI; FDA21CFR177; BSE/TSE Safe; USP 87/381/661
	Rated speed	1200 min-1 (50 Hz)
Motor:	Voltage	400 V
	Power	4.0 kW
Pump Dimension	Length	790 mm (31.10")
with Motor and	Width	275 mm (10.83")
Housing:	Height	393 mm (15.47")
Pump Weight with Motor and Housing:		75 kg (165 lb)

 $Other \ connection \ specifications, \ materials \ and \ motors \ available \ on \ request.$ 



# Performance Charts Eccentric Shaft: 6°





Depending on the selected motor/frequency drive combination, the motor frequency and the resulting pump speed might differ.



## **QF5050SU**

## Quaternary Diaphragm Pumps Single-Use

- Disposable wetted product chamber
- · Compact footprint
- · High turn-down ratio
- · Multi-option installation flexibility
- Separate control box for manual operation available

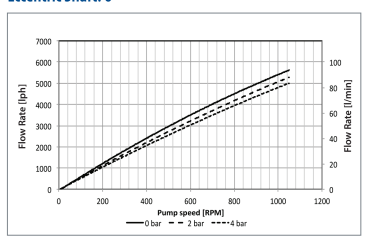
#### **Technical Data**

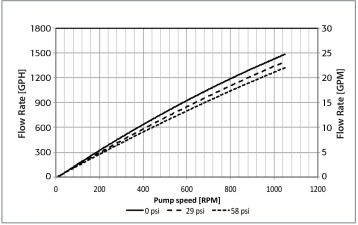
Technical Data		
QF5050SU Servo Motor		
Eccentric Shaft 6°	5000 lph (83 lpm)	
Eccentric Shaft 6°	50 lph (0.83.lpm)	
Temperature of Fluid $<$ 40 $^{\circ}$ C (104 $^{\circ}$ F)	4 bar (58 psi)	
Temperature of Fluid > 40° C (104° F)	4 bar (58 psi)	
Fluid	60° C (140° F)	
Autoclave	130° C (266° F)	
Eccentric Shaft 6°	4 - 4.5 m (13.1-14.7 ft)	
Approximated Volume per Revolution at Free Output	95 ml	
Filling Volume Without Connectors	820 ml	
Connectors	1.5" TC	
Position of Connectors	Front	
Pump Chamber	PP	
Valve Plate	PP	
Diaphragms	TPE	
Valves	EPDM / SS316L	
0-rings	EPDM	
Elastomere (product wetted)	USP <88> CI. VI; FDA21CFR177; BSE/TSE Safe; USP 87/381/661	
Rated speed	3000 min -1 (2.66:1reduction)	
Voltage	400 V	
Power	3 kW	
Length	440 mm (17.32")	
Width	325 mm (12.80")	
Height	320 mm (12.60")	
,	51 kg (112 lb)	
	QF5050SU Servo Moto  Eccentric Shaft 6°  Eccentric Shaft 6°  Eccentric Shaft 6°  Temperature of Fluid < 40° C (104° F)  Temperature of Fluid > 40° C (104° F)  Fluid  Autoclave  Eccentric Shaft 6°  Approximated Volume per Revolution at Free Output  Filling Volume Without Connectors  Connectors  Position of Connectors  Pump Chamber  Valve Plate  Diaphragms  Valves  O-rings  Elastomere (product wetted)  Rated speed  Voltage  Power  Length  Width	

Other connection specifications, materials and motors available on request.



# Performance Charts Eccentric Shaft: 6°





 $Depending \ on \ the \ selected \ motor/frequency \ drive \ combination, \ the \ motor \ frequency \ and \ the \ resulting \ pump \ speed \ might \ differ.$ 

## QF20kSU

## Quaternary Diaphragm Pumps Single-Use

- Disposable machined polypropylene pump chamber
- Easy replacement
- Installation aid

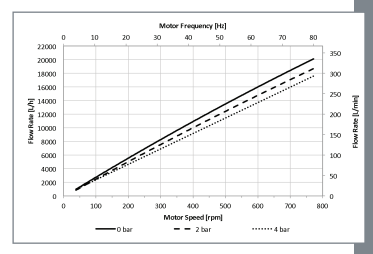
#### **Technical Data**

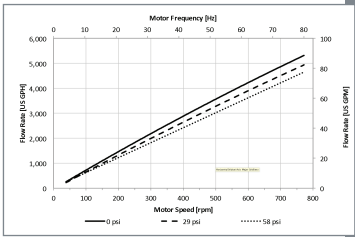
recillic		
QF20kSU Standard Motor		
Flow Rate Maximum:	Eccentric Shaft 7°	16000 lph (267 lpm)
Flow Rate Minimum:	Eccentric Shaft 7°	1000 lph (16.7 lpm)
Pressure:	Temperature of Fluid $<$ 40° C (104° F)	4 bar (58 psi)
riessule.	Temperature of Fluid $>$ 40° C (104° F)	4 bar (58 psi)
Maximum Temperature:	Fluid	60° C (140° F)
Suction Lift Dry at 330 rpm:	Eccentric Shaft 7°	4 - 4.5 m (13.1-14.7 ft)
Volume	Approximated Volume per Revolution at Free Output	470 ml
Specifications:	Filling Volume Without Connectors	2950 ml
Connection	Connectors	2" TC
Specification (Standard):	Position of Connectors	Front
	Pump Housing	PP
Product Wetted	Valve Plate	PP
Materials	Diaphragms	TPE
(Standard):	Valves	EPDM/SS316L
	0-rings	EPDM
Certificates/ Proofs (Optional):	Elastomere (product wetted)	USP <88> CI. VI; FDA21CFR177; BSE/TSE Safe; USP 87/381/661
	Rated speed	1460/474 min-1 (50 Hz)
Motor (Standard):	Voltage	230/400 V
(Standard).	Power	4 kW
Pump	Length	1152.5 mm (45.37")
Dimension with Motor and	Width	400 mm (15.75")
Housing:	Height	416 mm (16.38")
Pump Weight with Motor and Housing:		190 kg (419 lb)

 $Other\ connection\ specifications,\ materials\ and\ motors\ available\ on\ request.$ 



# Performance Charts Eccentric Shaft: 7°





Depending on the selected motor/frequency drive combination, the motor frequency and the resulting pump speed might differ.



### Where Innovation Flows



ALMATEC Maschinenbau GmbH Hochstraße 150-152 47228 Duisburg, Germany Tel: +49 (2065) 89205-0 Fax: +49 (2065) 89205-40 info@almatec.de quattroflow.com SG' reserves the right to modify the information and illustrations contained in this document without prior notice. This is a non-contractual document. 10-2018

Authorized PSG Partner:

Copyright ©2018 PSG®, a Dover company

QTF-10100-C-03-A4