

Spec Sheet QF4400SU Effective: December 2014

Replaces: NEW

QF4400SU Quaternary Diaphragm Pumps Single-Use – Biotech/Biopharma

Features

- Fully disposable
 machined polypropylene
 pump chamber
- Easy replacement
- 4-piston technology
- Gentle product treatment
- No particle generation

Applications

- Filtration systems (TFF, etc.)
- Chromatography systems
- Feeding pump

- Low pulsation
- Linear flow characteristic
- Self-priming
- Safe dry-run operation
- Elimination of cleaning validation and cross contamination
- Virus filtration
- Sterile filtration



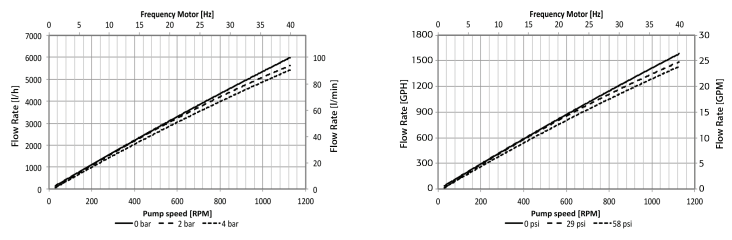
Tec	hnica	Data
		Data

	QF4400SU Standard Motor		
Flow Rate Maximum:			
Eccentric Shaft 6°	5000 l/h (1321 gph)		
Flow Rate Minimum:			
Eccentric Shaft 6°	150 l/h (40 gph)		
Pressure:			
Temperature of Fluid < 40° C (104° F)	4 bar (58 psi)		
Temperature of Fluid $>$ 40° C (104° F)	4 bar (58 psi)		
Maximum Temperature:			
Fluid	60° C (140° F)		
Autoclave	130° C (260° F)		
Suction Lift Dry at 1200 rpm:			
Eccentric Shaft 6°	4-4.5 m (13.1-14.7 ft)		
Volume Specifications:			
Approximated Volume per Revolution at Free Output	95 ml		
Filling Volume Without Connectors	820 ml		
Connection Specification (Standard):			
Connectors	1.5" TC		
Position of Connectors	Front		

QF4400SU Standard Motor			
Product Wetted Materials (Standard):			
РР			
РР			
ТРЕ			
EPDM / SS316L			
EPDM			
Certificates/Proofs (Optional):			
USP <88> Cl. VI; FDA21CFR177; BSE/TSE Safe; USP 87/381/661			
Motor (Standard):			
1410 min-1 (50 Hz)			
230/400 V			
2.2 KW			
Pump Dimension with Motor and Housing:			
776.4 mm (30.57")			
256 mm (10.08")			
330 mm (12.99")			
Pump Weight with Motor and Housing:			
81 kg (178 lb.)			

Other connection specifications, materials and motors available on request.

Performance Charts



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

Accessories

0

Control Box

- Variable speed controller with integrated touch pad for manual speed control
 Configurable for remote speed
 - control with 4-20 mA analogue input
 - 400 V, 3P
 - Hygienic 1.4301 housing, IP 54
 - Easy plug & play installation

Diaphragm Sensor

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



ALMATEC Maschinenbau GmbH Carl-Friedrich-Gauß-Str. 5 47475 Kamp-Lintfort, Germany 0: +49/2842/961-0, F: +49/2842/961-40 www.quattroflow.com info@almatec.de

Distributed by:

QF4400SU	© 2014 ALMATEC

Almatec reserves the right to modify the information and illustrations contained in this document without prior notice. This is a non-contractual document.