

OEM Pump Series

Four-Piston Diaphragm Pumps



Quattroflow OEM Pump Series for improved system integration

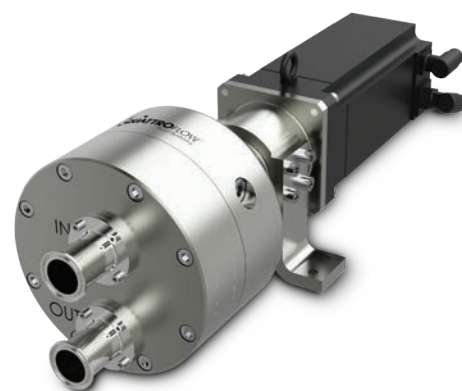
The OEM Pump Series is an integrable (panel-mount) pump series without housing. It comes with small footprint and mounting solutions designed for improved system integration. The attached synchronous servo motor allows a wide flow range and multiple connections to external PLC systems.

OEM Series

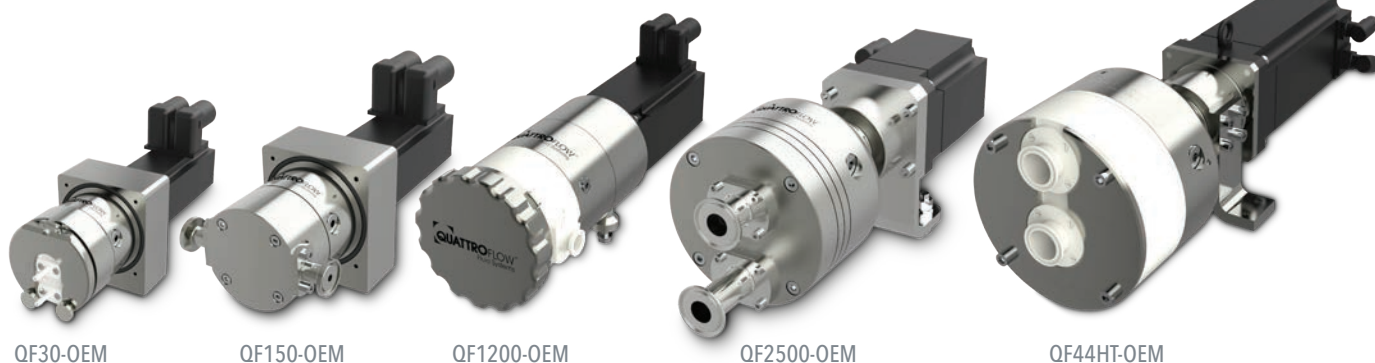
- For Quattroflow multiple- and single-use pumps
- Synchronous servomotor option in 230V / 400V for extended flow ranges
- SEW servo motor as standard
- OEM Pump flange option prepared for multiple AllenBradley motor types
- Available for Quattroflow pump models QF30, QF150, QF1200, QF2500, QF4400 and QF5k

Accessories:

- VFD with optional communication cards (ProfiNET, EtherNET IP, ...) for connection to external PLC system
- Applicable cables in multiple length options
- Gasket solutions to seal pump and system connection point



QF5K-OEM



QF30-OEM

QF150-OEM

QF1200-OEM

QF2500-OEM

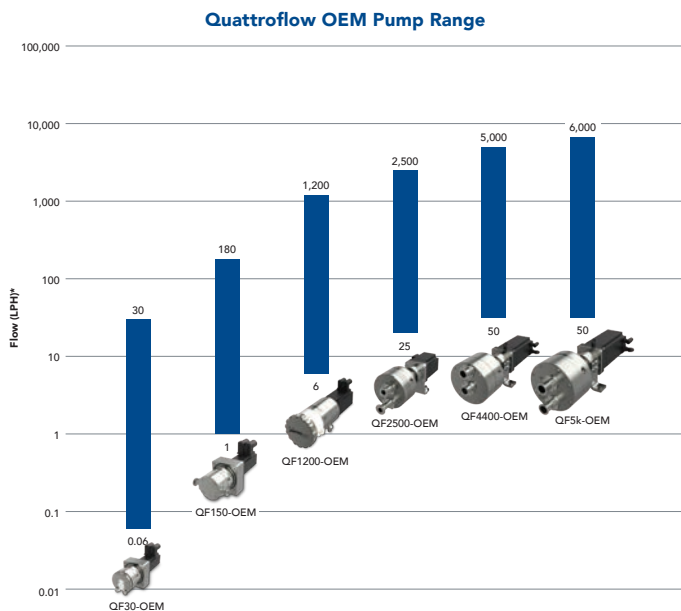
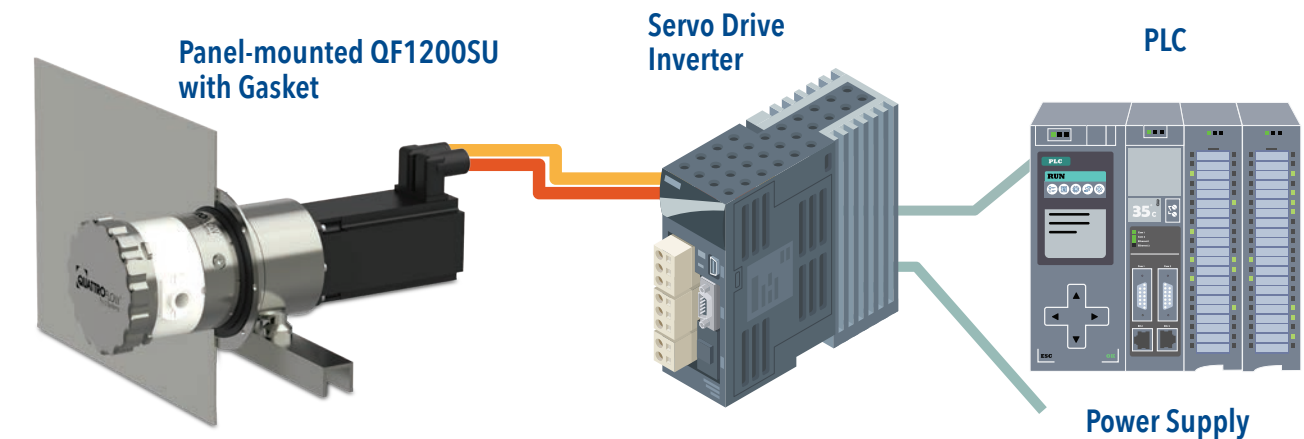
QF44HT-OEM

OEM Pump Series

Four-Piston Diaphragm Pumps

Pump Size	Panel Mount Sealing	Servo Motor	Motor Cable	Drive Inverter	Communication to PLC
QF30	O-Ring	SEW Allen Bradley*	2m 5m 10m	SEW Allen Bradley*	Analog (4-20mA) ProfiNet EtherNET IP
QF150					
QF1200	Gasket				
QF2500	Gasket Tunnel				
QF4400					
QF5k					

* Adaptions to several Allen Bradley servo types available.



Detailed information can be found in our OEM Guide. If you are interested, please contact your Quattroflow representative or email us at psg-germany@psgdover.com.



QTF-10600-F-01-A4

Copyright 2022 PSG®, a Dover company

Authorized PSG® Partner:

TECHNIQUES DES FLUIDES
 7 rue de la Fosse aux Loups
 95100 ARGENTEUIL
 Tel : 01 34 11 13 73
 Fax : 01 34 11 96 35
www.techniquesfluides.fr

Where Innovation Flows



QUATTROFLOW®
 Fluid Systems

PSG Germany GmbH
 Hochstraße 150-152
 47228 Duisburg, Germany
 Tel: +49 (2065) 89205-0 • Fax: +49 (2065) 89205-40
psgdover.com/quattroflow