Microdosing Pump Range



QX2-SD

The 6mm rotor carries 3 cavities each with a volume of $24\mu l$. This in-line pump features hose barbed connectors to attach tubing to the inlet and outlet. Pump is driven by a stepper or DC motor at a maximum operating speed of 10rps.

Alternatively, Quantex can provide a unique connector to suit the customers system.

The pump can be used in the food, beverage, consumer and industrial markets. The pump is available for evaluation only in the medical and biopharma markets.

The pump is available in one variants.

SD – A standard pressure, bi-directional, in-line pump with self priming

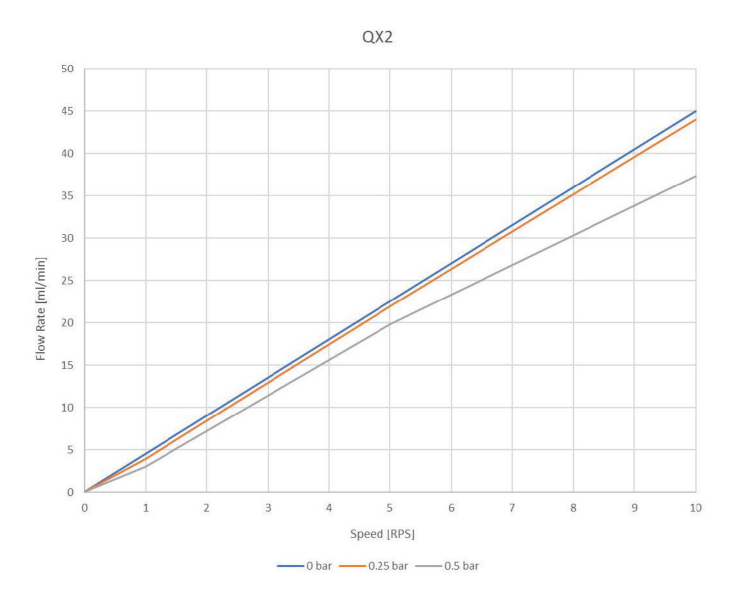


Max flowrate	43ml/min 2.6L/hr
Resolution	24µl
Operating speed	1 - 10rps
Baseline accuracy	± 5%
Max pressure	1 bar
Max vacuum	-0.9 bar
Max torque	100mNm
Max fluid viscosity	1000сР
Dimensions	38W, 30L, 17W
Weight	6.4g
Operating temperature	2 - 40C
Wetted materials	MBS, HDPE, SIL
Connector sizing	Hose barb for pump inlet and outlet. For use with 2mm ID flexible tubing.
Longevity	Up to 20L (with water, without pressure & irradiation)

Microdosing pump

QX2-SD

The chart below shows flowrate versus speed at three different pressure points. For a standard pump the flow efficiency starts to drop with pressures above 0.5 bar.



All Quantex™ products to be ordered at PSG Germany:

PSG GERMANY GMBH Hochstraße 150-152 47228 Duisburg Germany

P: +49 (2065) 89205-0 F: +49 (2065) 89205-40

E: psg-germany@psgdover.com

Please send Purchase Orders to: order-psg-germany@psgdover.com

For connector or custom configuration please contact:

quantex-info@psqdover.com



Where Innovation Flows



PSG GERMANY GMBH Hochstraße 150-152 47228 Duisburg Germany P: +49 (2065) 89205-0

F: +49 (2065) 89205-40

E: psg-germany@psgdover.com

Quantex™ Product Index V2.0 © 2023 PSG , a Dover company PSG Germany reserves the right to modify the information and illustrations contained in this document without prior notice. This is a non-contractual document.