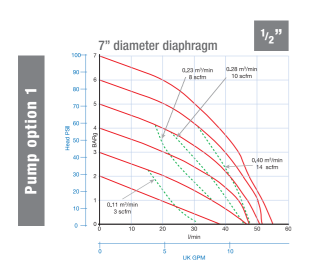
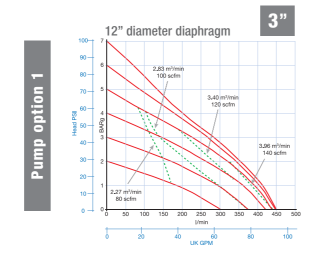


EXAMPLE FLOW RATES

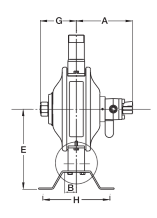
Here are the flow rates using the lowest and highest pump sizes

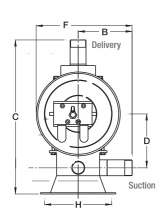




For flow rates of other pump sizes, please contact us by telephone or visit our website.

The flow rates can also be seen in our company brochure.





| Stainless steel range | | | | | | | | | | Diaphragm |
|-----------------------|------|-----|-----|-----|-----|-----|-----|-----|-------|-----------|
| Size | A | В | C | D | E | F | G | Н | Wt/kg | Diameter |
| ½" - 1" | 159 | 117 | 332 | 109 | 175 | 215 | 92 | 160 | 17 | 7" |
| ½" - 1" | 172 | 129 | 425 | 145 | 217 | 255 | 109 | 203 | 25 | 10" |
| 1½"-2" | 207 | 163 | 466 | 163 | 242 | 290 | 109 | 203 | 28 | 10" |
| 1½"-2"-3" | 305 | 180 | 600 | 190 | 300 | 350 | 187 | 250 | 75 | 12" |
| Aluminium range | | | | | | | | | | |
| ½" - 1" | 159 | 89 | 312 | 109 | 175 | 187 | 92 | 160 | 13 | 7" |
| ½"-1"-1½"-2" | 172* | 35 | 437 | 171 | 256 | 254 | 109 | 203 | 22 | 10" |
| 1½"-2"-3" | 305 | 125 | 520 | 190 | 300 | 295 | 187 | 250 | 50 | 12" |

Maximum operating pressure 7.2 bar (105 PSIG)

Dimensions in mm

The One-Nut Double Diaphragm Pump, unique to Flotronic, takes pump performance far beyond traditional style Double Diaphragm pumps. This fast maintenance concept literally turns the conventional pump inside out. Fluid passes between the diaphragms directly through the centre of the pump with air pressure operating on the outside. The pump is held together by one nut on the opposite side of the pump to the external air valve. This design allows in-line diaphragm replacement to be accomplished in less than 15 minutes, with a complete stripdown and rebuild possible in less than 20 minutes.







Certificate No. 659'

FLOTRONIC®
ONE-NUT™PUMPS

Flotronic Pumps Limited. Ricebridge Works, Brighton Road, Bolney, West Sussex RH17 5NA. UK Tel: +44 (0) 1444 881 871 Fax: +44 (0) 1444 881 860

E-mail: sales@flotronicpumps.co.uk Web: www.flotronicpumps.co.uk

'Flotronic' is a UK registered trade mark



F-Series Slimline

 Available in ¹/₂" to 3", with 7", 10" or 12" diameter diaphragms

 Machined from solid material, these compact and self-draining pumps are available in stainless steel, aluminium and also exotic metals, including Hastelloy[®].

 Only "ONE-NUT" to access diaphragms with the pump 'in-line'.

 Only four nuts and bolts to access the balls valves.

 Only four bolts to maintain air valve with pump 'in-line'.

Atex compliance up to Gas Group IIC

 No internal welding, so crevice free design, ideal for clean and hygienic applications.

Self-draining body.

Electro-polished, and hand polished options.

Surface finish to 0.03RA* available.

Hot water / steam jacket available.

Screwed, hygienic or flanged connections.

Excellent for viscous products such as creams.

 OPTIONS INCLUDE DIAPHRAGM RUPTURE PROTECTION SYSTEMS, SENTINAL ALARM DIAPHRAGM RUPTURE WARNING SYSTEMS AND MANY MORE...

p IIC esign, ons.

*average surface finish .33RA. Standard Finish 1.5RA

A fast maintenance air-driven double diaphragm pump for both process and simple transfer applications.

WE HAVE THE PERFORMANCE TO MATCH
YOUR REQUIREMENTS!

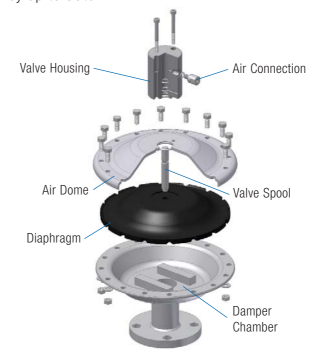
Customise your Flotronic F-Series Slimline pump

 See your Flotronic Pumps representative about all your pump options to optimise your world class Flotronic F-Series Slimline pump.

 Sentinel Alarm, counters, trolleys, hoses, strainers, filter regulators, dip tubes...
 Just Ask!

Want to take the shake out of your pipes? Fit Flotronic Pulsation Dampers.

Unique design eliminates the need for recharging Flotronic's dampers differ from other pulsation damper designs in that they utilise a constant air supply to maintain a 'live loaded' diaphragm. By using standard factory air that is regulated to an optimum pressure - relative to damper position - all the problems associated with recharging are eliminated. Eliminate vibration and associated problems by up to 95%



Is your product too valuable to lose?

Need protection from carcenogens?

You need the Flotronic Diaphragm

Rupture Protection System.



The "Guardian" rupture protection system can be fitted to all Flotronic Pumps. With this system a secondary chamber is created by an additional diaphragm behind each of the primary pump diaphragms to capture liquid upon primary diaphragm rupture. This chamber can be in low-cost Polypropylene or a material to match the pump wetted body.

