#### F SERIES PUMP SELECTION GUIDE

			Aluminium Pumps	Poly/PVC/ PVDF Pumps	Stainless/ Hastelloy® Pumps	Virgin & A/S PTFE Pumps	
Max flow rate I/min	Pump Option	Pump inlet/outlet size	Pump Style	Pump Style	Pump Style	Pump Style	Diaphragm Diameter
55	1	1/2"	Slim	500	Slim	Use option 3	7"
72	2	1/2"	Slim	Use option 3	Slim	Use option 3	10"
90	3	1/2"	Use 1"	500	710	К	10"
100	1	1"	Slim	500	Slim	Use option 3	7"
140	2	1"	Slim	Use option 3	Slim	Use option 3	10"
155	3	1"	Use 11/2"	500	710	К	10"
175	1	11/2"	Slim	Use option 2	Slim	Use option 2	10"
233	2	11/2"	Use option 3	500	710	K	10"
363	3	11/2"	Slim	500	Slim	Use 2"	12"
250	1	2"	500**	500	710**	К	10"
390	2	2"	Slim	500	Slim	Use option 3	12"
544	3	2"	500	500	710	K	14"
454	1	3"	Slim	500	Slim	Use option 2	12"
680	2	3"	500	500	710	K	14"
908	3	3"	Duplex 500	Duplex 500	Duplex 710	Duplex K	14"

Pumps marked with \*\* can be supplied in Slim pump style upon request (15% reduction in flow rate).

The company policy of continued product improvement through research and development means that the information contained in this brochure may change. Please ask for confirmation of technical data when ordering.

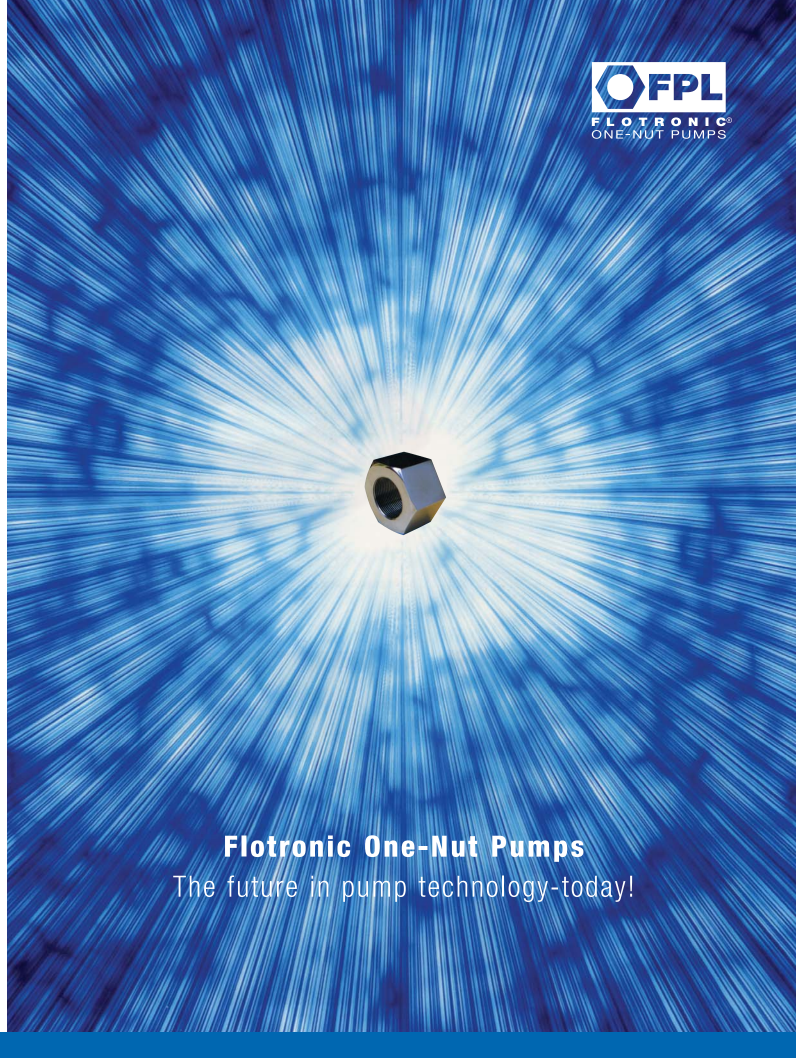
Local Distributor

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







#### INTRODUCTION

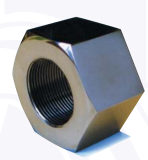
Fast maintenance air-driven Double Diaphragm Pumps for both process and simple transfer applications.

Flotronic is a world leading manufacturer of air-operated

Double Diaphragm Pumps and inventor of the revolutionary

One-Nut design - a concept which is transforming

the way pumps are being used throughout industry today.



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. Using One-Nut pumps, engineers can significantly reduce process downtime and provide vast savings in maintenance costs, without compromising on pump performance.

Diaphragm lifetime is now so good, these pumps are often used instead of centrifugal or other process pumps.

#### How to use this guide.

This guide is designed to assist you in the straightforward specification and ordering of the award winning F Series range of One-Nut pumps from Flotronic.

Use the charts on pages 6 and 7 to identify the pump option for your application by size and/or flow rate. Then choose the style and material required from pages 8 and 9. Select diaphragms, air system and connections from pages 10 and 11. Finally, select that all important upgrade by selecting products from pages 12 and 13. For ease of ordering, create your required Pump Code using the Coding Chart on pages 14 and 15. The simple pump selection guide on the back page gives an overview of the entire range.



#### The Flotronic F Series.

A range of air operated Double Diaphragm pumps with:

Multi-million cycle 'short stroke' one piece bonded diaphragms.

15 minute 'in-line' maintenance.

PTFE diaphragms as standard.

Any inlet/outlet connection you require.

2/3 days ex works UK.

Low price spares ex-stock.

Worldwide after-sales service.



Flotronic's state-of-the-art manufacturing facility



Flotronic Pumps are used in process applications worldwide

Use Flotronic Double Diaphragm Pumps for BOTH simple transfer and continuous duty 24/7 process applications using PTFE faced multi-million cycle diaphragms as standard.

A proven concept used over the last twenty years by the world's major manufacturing companies including:

Akzo Givaudan

Apetito Glaxo SmithKline

Astra Zeneca ICI

**Avon Cosmetics** Jaguar

BASF Kerry Foods

Bayer Kodak

BMW Lotus

Britvic Merck

BNFL Nestlé

**Budelpack** Novartis

Cadburys Oscar Mayer

Coca-Cola Pepsi Cola

Colgate Palmolive Pfizer

Courtaulds Proctor & Gamble

**Cray Valley Resins** Quest

Cussons Rhodia

DOW Rhone Poulenc

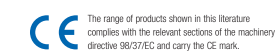
Eli Lilley Robinson Brothers

Esso Sias Foods

Exxon Unilever

Ford Wyeth

Geest





#### THE ONE-NUT CONCEPT

The 'inside out' concept allows fluid to pass 'between the diaphragms', directly through the centre of the pump. Air pressure operates 'on the outside'. The benefits are:

#### Longer lasting diaphragms

A significantly reduced stroke length allows use of thicker / stronger PTFE diaphragms as standard. Nitrile, Viton® and EPDM are also available.

#### **Faster maintenance**

Fifteen minutes to change diaphragms by the removal of just one nut and without disconnecting the pump from the pipework.

#### **Lower cost spares**

Less than half the quantity of spare parts than any equivalent pump and interchangeability of most air system parts between different series of pumps.

#### No lubrication

A unique, patented air system incorporating a bolt on spool valve, including manual override buttons, eliminates costly internal air mechanisms and mid position stall normally associated with Double Diaphragm Pumps.

#### **Greater inherent safety**

leak paths are reduced to a minimum.

Even under ATEX conditions pumps
can be maintained 'in the zone'
up to Zone I using anti-static
PTFE-faced diaphragms.

Plastic parts are kept within metal containment and potential

#### Flotronic Pumps don't need:

#### Clamp bands

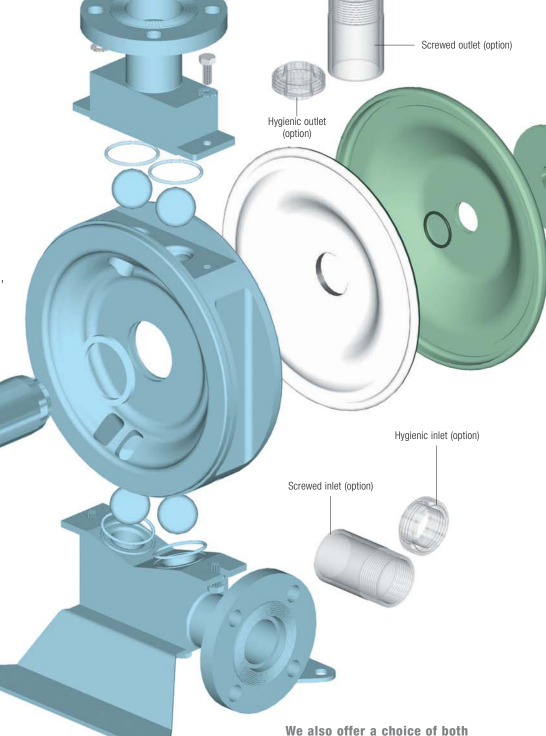
We utilise self-aligning bead seals integral with the diaphragms.

#### Complicated air mechanisms

We simply bolt on a spool valve.

#### Lubrication

We use self-lubricating PTFE parts.



wetted and non-wetted materials

Aluminium, Polypropylene, PVC, PVDF, 316 stainless steel,

exotic metals and solid virgin or anti-static PTFE with PTFE, Viton®, EPDM or Nitrile rubber diaphragms, balls and seals.

Version E = Painted carbon steel - Version S = Stainless steel

#### **ATEX**

Flotronic's unique One-Nut range of air-driven, Double Diaphragm Pumps comply fully with the electro-static hazard requirements defined in ATEX Group II, Category 2, effective 1/7/03. FPL has independent accreditation by

the authorised company
ITS Limited of Leatherhead UK.



If you've got air on site consider this:

- Self-priming will lift up to 3.6m dry
- Very high viscosity capability
- Can run dry
- Low shear
- No lubrication
- Any material you want
- PTFE diaphragms as standard
- Ultra clean
- Variable speed or pressure
- Fifteen minute maintenance 'in line'
- Customised pumps a speciality
- Can stop/re-start against a closed/open valve without pressure relief or damage. (No by-pass required)



#### **FLOW RATES**

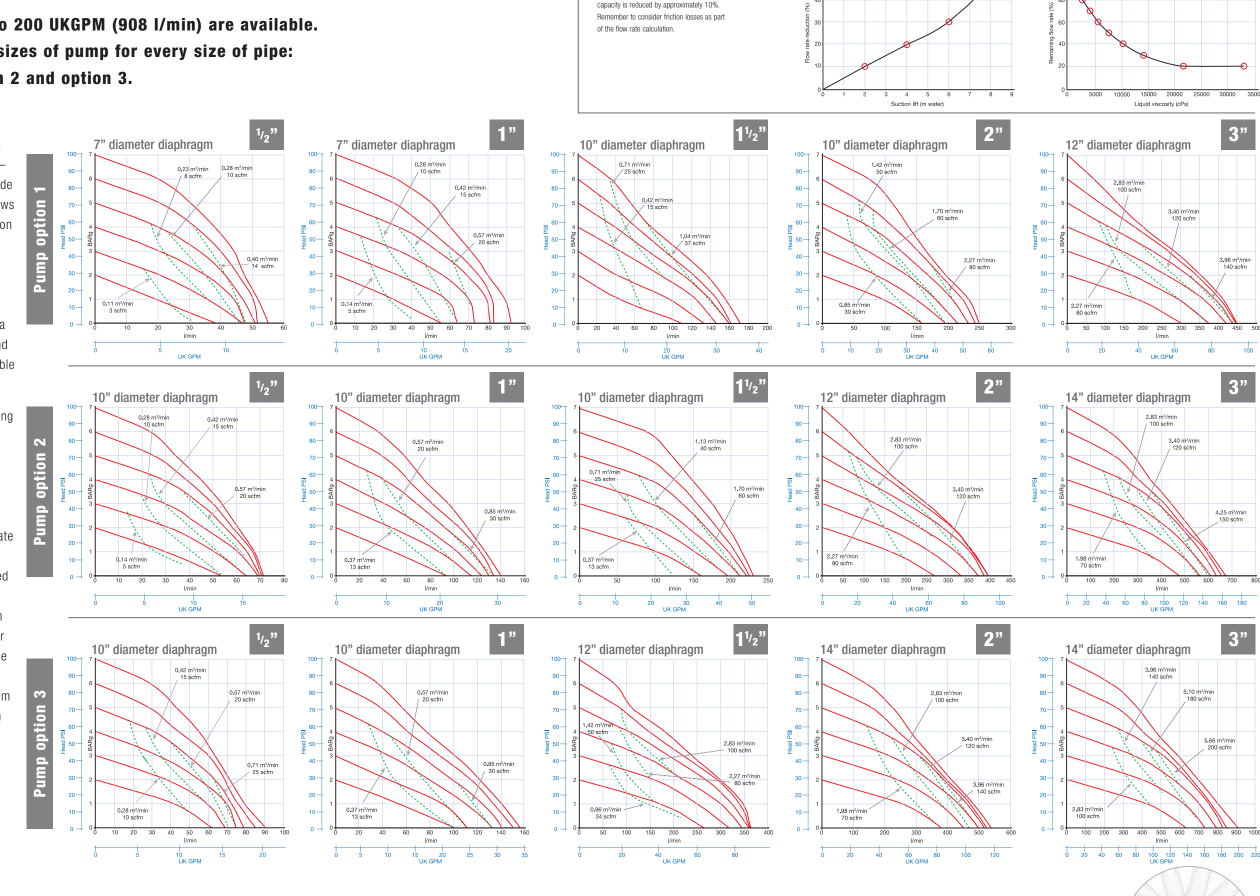
#### Flow rates up to 200 UKGPM (908 I/min) are available. We offer three sizes of pump for every size of pipe: Option 1, option 2 and option 3.

All materials of pumps are available in all sizes of pipe from 1/2" to 3" – (see pump selection guide on back page.) This allows a 'perfect' pump selection rather than a 'nearest equivalent' and gives you the best possible opportunity to keep pump size and price to a minimum. 3/4",  $1^{1}/4$ " and 2<sup>1</sup>/<sub>2</sub>" size pumps available upon request.

All pumps are self priming (12ft/3.6m dry and 25ft/7.6m wet). Pumps with upgrades \* A B, reduce flow performance by 10%. Diaphragm pumps operate on a 1:1 ratio basis. The air pressure supplied will equal the maximum discharge pressure from the pump. Work out your total 'head' and available air (or nitrogen) supply pressure to see maximum pump performance from the graphs shown here.

At the time of going to press all information relating to pump performance is considered to be accurate resulting from extensive testing and is given in good faith. The 3" pumps were not subject to air consumption testing and the information shown is calculated. If air consumption is critical please

6



With a suction lift of 2m the pumping

For more information go to: www.flotronicpumps.co.uk

Choose your pump style and material overleaf

Flow rate reduction for increased suction lift

Remaining flow rate for viscous fluids

#### THE PUMPS

#### Choose a style and material of pump to suit your application

#### Slim Style

### F Series award-winning metal pumps

Machined from solid material, these compact and self-draining pumps are available in 316 stainless steel, aluminium and also exotic metals, including Hastelloy®.

These pumps can be used in a wide range of industries including chemical, cosmetic, paints, pharmaceutical, adhesive and hygienic applications.

Recently voted winner of the prestigious Food Hygiene Award for Food Processing and Manufacture.

Only 'one nut' to access diaphragms with pump 'in-line'

Only four nuts and bolts to access balls and seats (where fitted)

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

Max operating temp 121°C (250°F) with high temp diaphragm (specify H as 6th digit in pump code)

#### 500 Style

#### F Series Polypropylene, PVC, PVDF and aluminium pumps

Solid blocks of plastic supported by metal air domes, top and bottom plates and through studs offer safety without compromising fast maintenance.

Normally used for solvents/chemicals and dyes and often as a less expensive option for stainless steel.

Only 'one nut' to access diaphragms with pump 'in-line'

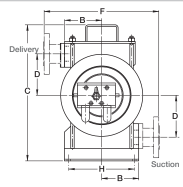
Only four nuts to access balls and seats

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

Max operating temp 80°C (176°F) for Polyproylene, PVC, PVDF pumps

Max operating temp 121°C (250°F) for Aluminium pumps fitted with high temp diaphragms (specify H as 6th digit in pump code)

# Maximum operating pressure 7.2 bar (105 PSIG)



Polypropylene, PVC, PVDF & Aluminium											
Size	Α	В	C	D	E	F	G	Н	Wt/kg	Diameter	
½" - 1"*	183	87	323	110	178	225	116	130	13	7"	
1/2"	190	114	360	115	170	355	145	203	17	10"	
1"	200	114	390	121	186	355	145	203	18	10"	
1½"	230	114	419	129	200	355	145	203	19	10"	
2"	230	163	450	132	215	355	145	203	20	10"	
1½"-2"-3"*	323	150	522	189	295	323	210	220	50	12"	
2" - 3"	350	190	530	148	270	550	235	330	75	14"	

**Stainless steel range** 

159 | 117 | 332 | 109 | 175 | 215 | 92 | 160 | 17

172 129 425 145 217 255 109 203 25

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** 

1/2" - 1" | 159 | 89 | 312 | 109 | 175 | 187 | 92 | 160 | 13 | 7"

½"-1"-1½"-2" | 172\* | 35 | 437 | 171 | 242 | 254 | 109 | 203 | 22 | 10"

1½"-2"-3" | 305 | 125 | 520 | 190 | 300 | 295 | 187 | 250 | 50 | 12"

A B C D E F G H Wt/kg Diameter

Maximum operating pressure 7.2 bar (105 PSIG) \*Vertical delivery on these pumps

#### Dimensions in mm

Dimensions in mm

#### 710 Style

#### F Series stainless steel and exotic metal pumps

Fabricated 316 or 304 stainless steel or Hastelloy® on all wetted metal parts offers unrivalled versatility.

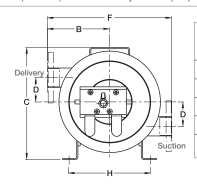
These pumps are used extensively throughout industry from acids to adhesives, cosmetics to ceramics, petrochemicals to paper stock and solvents to solids in suspension. Even dairy and food stuffs.

Only 'one nut' to access diaphragms with pump 'in-line'

Only two nuts and bolts to access balls and seats

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

Max operating temp 121°C (250°F) with high temp diaphragm (specify H as 6th digit in pump code)



Stainless Steel & Exotic Metals											
Size	A	В	C	D	E	F	G	Н	Wt/kg	Diaphragm Diameter	
1/2"	190	156	282	60	146	311	145	203	18	10"	
1"	200	156	282	60	146	311	145	203	18	10"	
1½"	230	156	282	60	146	311	145	203	19	10"	
2"	230	156	282	60	146	311	145	203	20	10"	
2"-3"	350	250	460	108	230	500	235	254	80	14"	

Dimensions in mm

#### K Style

#### F Series Chemflo virgin and anti-static PTFE pumps

A solid block of virgin or anti-static PTFE housed completely inside an outer metal 'Pressure Vessel' of carbon or stainless steel gives inherent safety whilst retaining 'one nut' maintenance.

Used for extremely hazardous acids and chemicals where only PTFE can be used and often in pilot plants or as emergency pumps where chemicals are unknown.

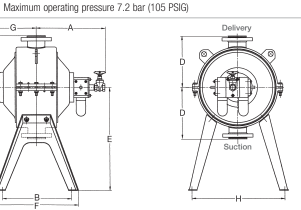
The ultimate solid PTFE Double Diaphragm Pump.

A 90° PTFE-lined elbow will fit between the pump legs as shown.

(This part can be supplied by Flotronic if required).

Max operating temp 121°C (250°F) with high temp diaphragm (specify H as 6th digit in pump code)

For more information, go to www.flotronicpumps.co.uk



		Diaphragm								
Size	Α	В	C	D	E	F	G	Н	Wt/kg	Diameter
1"	200	235	550	180	370	300	140	325	42	10"
1½"	230	235	550	180	370	300	140	325	45	10"
2"	230	250	570	180	390	315	140	345	48	10"
2"-3"	350	350	580	260	520	420	235	470	95	14"

Dimensions in mm

Maximum operating pressure 7.2 bar (105 PSIG)



8

Choose your diaphragms and air system overleaf

#### DIAPHRAGMS

#### Choose a Diaphragm for your pump.

Don't forget – Flotronic leads the way in bonded diaphragm technology, introducing one piece PTFE faced rubber diaphragms to the market in 1982 using technology straight from the first NASA space shuttle launch.

The key to a successful PTFE diaphragm is a very short stroking action.

Flotronic uses shortstroke technology to achieve a multi-million cycle 'norm'.

Our standard diaphragm is PTFE which covers 95% of all applications.



#### Virgin PTFE

Option code T (6th digit in pump code). The perfect diaphragm, flexible yet corrosion resistant and as a one piece achieving multi-million cycles as standard.

#### **Ultimate PTFE**

Option code U (6th digit in pump code). A diaphragm for particularly difficult applications where PTFE is required but virgin lifetime is limited.

#### Anti-static PTFE

Option code A (6th digit in pump code). A diaphragm for ATEX applications ensuring 'in the zone' maintenance is still allowed. Pump can be maintained out of zoned area using virgin PTFE.

#### Viton®

Option code V (6th digit in pump code). Is used with aggressive media where corrosion and abrasion are a combined problem and PTFE is proved to be unsuitable.

#### Nitrile

Option code N (6th digit in pump code). Are you sure? Why not use PTFE? Rubber is only really essential for very high abrasive media and has low corrosion resistance.

#### **EPDM**

10

Option code E (6th digit in pump code). Not commonly used today as superseded by virgin PTFE, but available upon request.

# Diaphragms - legislation and safety issues.

Flotronic has made huge advances in PTFE diaphragm technology and has over 50 diaphragms to suit every application.

The ULTIMATE diaphragm range is available for all styles of Flotronic pump.

Remember the emphasis of the design is around a very short stroke – less than 50% of the best alternative – which means the PTFE is not working (and therefore being stressed) in the manner normally associated with long stroke Double Diaphragm Pumps. This short stroke gives the benefit of multi million cycle operations and the company has just exceeded 40 million cycles on a PTFE diaphragm.

The emphasis of the ULTIMATE range is for those highly difficult applications where permeation, even of PTFE, can be an issue, or perhaps high temperatures up to 150°C. High viscosity, sticky products, cleaning in place (high pressure) and/or even where solids in suspension and subsequent mechanical damage issues are a problem for the conventional virgin PTFE material.

Flotronic takes its CE obligations very seriously indeed and ask that you in turn follow the Certificate of Incorporation requirements of CE equipment into your own factories and workshops. Do not accept imitation product and buy only from Flotronic or its distribution network. Do not compromise your liability insurances by purchasing 'pirate' spares.

Flotronic has the diaphragm solution for you. You only have to ask.

#### **AIR SYSTEMS**

#### Choose an air system for your pump.

Our unique design incorporates a self-lubricating bolt-on aluminium\* spool valve including manual override buttons. Latest designs eliminate costly internal air mechanisms and mid-position stall normally associated with Double Diaphragm Pumps. No lubrication required.

Amongst the quietest Double Diaphragm Pumps on the market, our aluminium or Polypropylene air systems are supplied as standard, (see pump selection guide on back page). You can upgrade the air system as shown below

\*Pump becomes aluminium-free if fitted with an alternative air valve (no aluminium content whatsoever)



Aluminium
Standard on pumps with



**Polypropylene** (Upgrade N in pump code).



PTFE
(Upgrade T in pump code)
Or stainless steel
(upgrade K in pump code).



It takes just two minutes to replace the spool without dismantling the pump.

#### **Non-wetted parts**

We offer a choice of non-wetted parts on every pump. You can specify our E version with air domes, nuts, bolts, washers, handle and footplates in painted carbon steel or alternatively, our S version with the same parts in stainless steel. (Over 40% of the pumps we supply are upgraded to stainless steel non-wetted parts). If you would like these parts in stainless steel on your pump, specify S as the 9th digit in the pump code.







#### **Connections**

Any standard inlet/outlet connection can be supplied. BSPT, NPT, RJT, IDF, ANSI 150, DIN, BS flanges. Don't hesitate to ask for your preferred connection style.







Consider our unique upgrades and special features overleaf

#### IMPORTANT UPGRADES

Now you have selected your standard pump, don't forget we also supply vital additional equipment to cover all your pumping requirements.

Flotronic has a great deal of experience in providing total pumping solutions world-wide. Whether you require air filter regulators, rupture protection systems, alarms, integral pulsation dampers - even pump trolleys, we manufacture and supply a wide range of crucial additional elements, which meet or exceed all relevant performance and safety regulations globally. Our customers' most popular upgrades are pictured here. For the full list refer to the last column of the coding chart on page 15.



## Sentinel alarm system

Incorporating the Guardian interchamber (upgrade B), our alarm systems are entirely pneumatic (no electrics whatsoever). A choice of alarm or pump shutdown system is available alerting diaphragm failure. Standard alarm is a pneumatic horn and visual indicator.

# **Upgrade F**



# Upgrade 0

Don't forget to tell us if you need ATEX certification, and to what level,

#### Upgrade \* or B

#### Low-cost 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 PTFE diaphragm behind each of the primary pump diaphragms to capture liquid upon primary diaphragm rupture. This chamber can be in low-cost Polypropylene (upgrade ★) or a material to match the pump wetted body (upgrade B) both with PTFE diaphragms.



#### Upgrade C

#### Pump counter system

All pumps can easily be modified to count and stop within an accuracy of +/-2%. This pneumatic counter simply attaches to the pump air system in a stainless steel enclosure.





For more information, go to www.flotronicpumps.co.uk

#### CUSTOMISED PRODUCTS

#### If our products don't exactly meet your requirements we can modify them for you.

We have an excellent facility for customising products whether it be simply a different connection, material, painting specification, or more complicated locking arrangements, pipework, valves etc.

The pump shown was designed and manufactured for an international pharmaceutical company. It has an integral pulsation damper and diaphragm rupture protection and alarm system (including the damper), filter regulator with gauge, adjustable anti-vibration mounting feet, and no aluminium content, whilst being totally pneumatic (no electrics), self-contained and portable.



For a pump built to your specification, just ask, we can usually help you.

#### Ancillaries.

#### Dip tube package

**Upgrade J** 

**Upgrade P** 

**Pulsation dampers** 

pressure with no charging

necessary. Dampers are

steel, virgin or anti-static

PTFE, PVDF, Polypropylene,

aluminium or exotic materials

with virgin or anti-static PTFE

diaphragms as standard.

Two or four wheel trolleys are available

A wide range of customised trolleys

for easy pump transportation.

provided in stainless

**Upgrade W** 

Pump trolleys

Dampers can be supplied integrally

water-jacketed pump above, or

mounted on an FPL pump, as on the

individually to remove up to 95% of a given pulse on normal air supply

without fuss

Integral hot water jackets

Flotronic Pumps and dampers can be

steam/hot or cold watered jacketed

For safe, cost-effective, clean and efficient media transfer.

#### Flexible hoses

Supplied by the metre in various materials and sizes with connections to suit.

#### **Strainers**

Supplied fitted to the pump inlet to remove unwanted solids to prevent premature diaphragm failure.







Create your order code overleaf



#### **CODING CHART**

A pump specification for every occasion. Create your pump code using this list - the code must be a minimum of 12 digits with upgrades added at the end. Enter the code at the bottom of each column. (See example).

		Connection and size	Body and manifolds	Thrust tube (The wetted part connecting the diaphragms)	Diaphragms/ divider seals	Balls	Seats	Version (Non-wetted parts)	Connections	Upgrades and special features
- All pumps	1 2 3	1 - 1/2" 2 - 3/4" 3 - 1" 4 - 11/4" 5 - 11/2" 7 - 2" 8 - 21/2" 9 - 3"	3 - Aluminium 5 - 304 stainless steel 6 - 316 stainless steel P - Polypropylene T - PTFE D - PVDF U - PVC A - Anti-static PTFE N - Natural poly H - Hastelloy® C	<ul> <li>5 - 304 stainless steel</li> <li>6 - 316 stainless steel</li> <li>P - Polypropylene</li> <li>T - PTFE</li> <li>D - PVDF</li> <li>U - PVC</li> <li>A - Anti-static PTFE</li> <li>N - Natural poly</li> <li>H - Hastelloy® C</li> <li>C - Ceramic</li> </ul>	T - PTFE N - Nitrile V - Viton® E - EPDM H - High temp PTFE A - Anti-static PTFE U - Ultimate PTFE	T - PTFE N - Nitrile V - Viton® E - EPDM 6 - 316 stainless steel A - Anti-static G - Glass-filled PTFE W - Weighted Nitrile	T - PTFE P - Polypropylene D - PVDF U - PVC A - Anti-static PTFE H - Hastelloy® C N - Natural poly M - UHMWP 6 - 316 stainless steel 3 - Aluminium E - EPDM N - Nitrile V - Viton®	E - Painted carbon steel S - Stainless steel	BSP - BSPT screwed  NPT - NPT screwed  150 - ANSI 150 flanged  D16 - DIN 16 flanged  BSE - B S table 'E' flanged  BSF - B S table 'F' flanged  BSH - B S table 'H' flanged  RJT - RJT dairy fitting  TRI - Triclover dairy fitting  BS1 - Din 11851 dairy fitting  IDF - IDF (ISS) dairy fitting  ISS - ISS (IDF) dairy fitting  CAM - Camlock male part	<ul> <li>★ - Low cost Guardian barrier. Not available on Polypropylene pumps. Use code B for Polypropylene pumps</li> <li>A - Sentinel alarm pump</li> <li>B - Guardian barrier pump</li> <li>C - Flomix counter pump</li> <li>D - Manual pump drains</li> <li>E - Electro-polished pump</li> <li>F - Filter regulator</li> <li>G - Tool-free maintenance (pumps with 14" dia diaphragms only)</li> <li>H - Hand-polished pump</li> <li>I - Gauge on Barrier System</li> <li>J - Jacketed pump</li> <li>K - Stainless steel air valve on pump</li> </ul>
				Note: Hastelloy® B is also available upon request.	Note: Divider seals not available as H or U, but can be upgraded to Glass-filled PTFE for abrasive applications upon request.  Note: The back of the one-piece bonded diaphragm is normally Nitrile rubber. Viton® is available upon request.	Note: Consider using a 'heavy' stainless steel ball when pumping highly viscous products.	Note: The seat should be specified in the same material as the pump body. Only when the balls change to stainless steel should the seat be specified in an alternative material.  Note: E N V seats are only used where 710 pump style is specified. This is the 'O' ring material used to seal the stainless steel seat where diaphragms are also specified in this material.		SMS - SMS fitting BWB - Butt weld	<ul> <li>L - Low pressure 0.5 BARg operation (4 valve amplifier system)</li> <li>M - Anti-vibration mounts</li> <li>N - Polypropylene air valve on pump</li> <li>O - ATEX Certified pump</li> <li>P - Pulsation damper on pump</li> <li>Q -</li> <li>R - Reinforced diaphragms (suction pressure above 0.5 BARg)</li> <li>S - Short thrust tube in pump (extra self-prime capability up to 15ft dry)</li> <li>T - PTFE air valve on pump</li> <li>U - One size smaller outlet connection</li> <li>V - Vertical connections instead of horizontal</li> <li>W - Two wheel trolley</li> <li>X - Special contract identity<sup>†</sup></li> <li>Y - One size larger inlet connection</li> <li>Z - One size larger air valve fitted than normal</li> <li>† Special pump or pump with more than four upgrades specified (Engineering will allocate a three digit code after the X)</li> <li>Note: Specify upgrades in alphabetical order.</li> </ul>

**Example code:** To order this pump configuration (as pictured left) the code would be:

F | 3 | 7 | A | A | A | T | A | S | 150 | AOP

This 2" pump, in pump option 3 (flow rate of 544 I/min) has anti-static PTFE body and manifolds, thrust tube and diaphragms, PTFE balls and anti-static PTFE seats. Its non-wetted parts are in stainless steel and it has ANSI 150 flanged connections. The pump is fitted with a pneumatic alarm (horn) and visual indicator (upgrade A), is ATEX certified (upgrade O) and has an integral pulsation damper fitted (upgrade P). **Note:** Both the pump and the damper have the secondary anti-static PTFE diaphragm interchamber to capture liquid upon primary diaphragm rupture. Don't forget upgrade A incorporates upgrade B automatically.

#### Spares, service and after-sales support

Our policy is to supply spare parts on immediate overnight delivery. Spares can be purchased individually (no minimum order charge) or as a MINI-KIT or a complete REPAIR-KIT.

Assistance is available through our technical sales or service personnel to help you to achieve maximum operating life from your Flotronic Pump.