

A UNIBLOC BRAND

The simplest ideas are often the best

Revolutions in Sanitary and Hygienic Pumps

The range to meet your sanitary product transfer requirements



Flotronic Pumps Limited

We lead where others follow

Flotronic Pumps Limited has been innovating and manufacturing air-operated double-diaphragm pumps since 1981. We invented and introduced the unique 'ONE-NUT' concept which has now been used to revolutionise sanitary product transfer.

Rapid pump disassembly, cleaning and maintenance is made simple to meet your needs.

Designed to reduce down time and cleaning costs, Flotronic pumps help you maintain and even improve sanitary levels on site, while preventing wastage with less 'hold up' of product.

You will find Flotronic 'ONE-NUT' sanitary pumps at work throughout the food, beverage, brewing, pharmaceutical, cosmetic industries. We lead where others follow.

FDA / Hygienic

Manufactured from FDA and USP Class VI approved materials.





The Flotronic Slimline (hygienic) range offers a versatile and robust answer to your liquid transfer needs. Machined from solid materials with a choice of stainless steel or Hastelloy® these fully drainable slimline pumps are designed for hygienic applications.

Sanitary

3A accredited / tested range of Sanitary Pumps.

Manufactured from FDA and USP Class VI approved materials.





The ultimate in hygienic product transfer. Peace of mind for food, beverage, dairy and pharmaceutical industries. The Flotronic 3A pumps are the match for any environment or process where avoidance of product contamination is paramount.

Sanitary Style

Design based on our fully accredited Sanitary range of pumps.

Manufactured from FDA and USP Class VI approved materials.





Need a Sanitary pump with the ability to customise the pump to your exact requirements.

The Flotronic Sanitary Style pump is the answer.

Fully drainable with or without pump inversion.

With or without leak detection systems.

The Flotronic Slimline Range

Efficient and adaptable hygienic metal pumps

Liquid transfer made easy

The Flotronic Slimline range offers a versatile and robust answer to your liquid transfer needs. Machined from solid materials with a choice of aluminium, stainless steel or Hastelloy[®] these fully drainable slimline pumps are designed for applications where hygiene is paramount.

Hygienic - Cosmetic & Personal Care - Pharmaceutical - Food & Beverage - Sanitary

The ultimate performance

Flotronic's Slimline pumps are more compact than competitor AODD pumps but are equably capable, while offering a compact design where space is limited.

 'ONE-NUT' technology with fully drainable body for ease of maintenance throughout. Readily accessible ball valves with pump air-valve easily maintained when in-line

 Easy cleaning for hygienic applications with crevice free design and no internal welding

- A range of ½" to 4" connections with 7", 10", 12" or 14" diameter diaphragms for in-line adaptability Screwed, hygienic or flanged connections
- Diaphragm Rupture Protection and fully pneumatic alarm systems available
- Optional high temperature diaphragm
- Self priming 3.6m/12ft dry and 8m/26ft wet.

Reduce down time and cleaning costs

- Fully drainable body
- Transfer an extensive variety of materials
- Surface finish to customer specification
- Outside surfaces easily cleaned
- Optional hot water/steam jacket.



The Flotronic 'H' Series

Authorised pumps for sanitary product transfer

The Flotronic Pumps' 'H' Series pumps have been designed for processes where hygiene is a priority and to meet the exacting standards of 3-A Sanitary Standards Inc (3-A SSI). The pumps offer exceptional benefits to the food, beverage and pharmaceutical industries and any environment where sanitary integrity is essential. Flow rates range from up to 100 litres per minute to as high as 500 litres per minute depending on the pump and requirements.



Dairy - Food & Beverage - Pharmaceutical - Cosmetics & Personal Care

Cleaned in Place couldn't be easier

All 'H' Series pumps can be thoroughly Cleaned in Place (CIP). The 7" and 10" pumps have a support stand allowing rotation of the pump for easy and effective media cleaning. The 12" pump fully drains while upright with check ball valve seats allowing drainage without inversion.

- 'H' Series pumps meet the high 'cleanability' standards demanded by 3-A SSI including ease of cleaning for all product contact and non-product contact parts
- 'ONE-NUT' design is integral to 'H' Series allowing maintenance in minutes
- Parts and raw materials are of the highest quality and provenance certified
- Electro-polished finish 0.8µm Ra maximum on wetted surfaces
- Reduce down time and cleaning costs and improve sanitary levels.

Reinforced diaphragm and rupture detection

Unique to Flotronic, the 'H' Series pumps can be fitted with diaphragms which are reinforced.

- Pumps can withstand CIP/SIP pressures up to 6 bar in the suction line
- Cleaned in Place using fully automated CIP units, no need to bypass
- Rupture detection system with alarm and instant shutdown to avoid product contamination
- All 'H' Series pumps are available with the option of BS, DIN or ISO hygienic connections.

The Flotronic 'S' Series

Sanitary slim pumps for optimum liquid transfer

The Flotronic Pumps' 'S' Series is designed to offer flexible sanitary solutions for media transfer in a wide range of industries. More compact but equally capable, these pumps are especially suitable to applications where hygienic integrity is essential and Cleaning in Place a standard requirement.

Hygienic - Chemical - Cosmetic & Personal Care - Paints - Pharmaceutical - Adhesive - Food & Beverage - Sanitary

Flexible 'Clean in Place'

Fully drainable, the 'S' Series 14", 12", 10" and 7" pumps have a modified seat option which allows CIP liquids to drain back through the pump while it remains in the upright position.

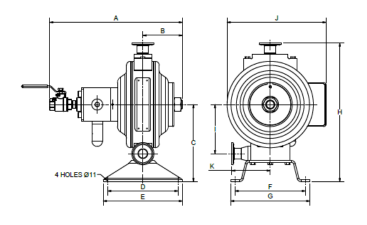
- 'ONE-NUT' technology with fully drainable body for ease of maintenance throughout. Readily accessible ball valves with pump air-valve easily maintained when in-line
- Slimline design ideal where space is limited
- Outside surfaces can be easily cleaned
- Readily accessible ball valves
- Choice of materials including Stainless Steel and Hastelloy[®]
- Reduce downtime and cleaning costs.



Performance to match your requirements

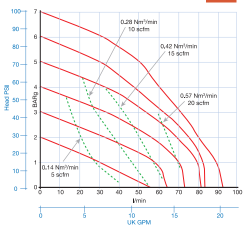
- A range of ½" to 4" connections with 7", 10", 12" or 14" diameter diaphragms for in-line adaptability Screwed, hygienic or flanged connections
- Easy cleaning for hygienic applications with crevice free design and no internal welding
- Diaphragm Rupture Protection and fully pneumatic alarm systems available
- Transfer an extensive variety of materials across a range of industries.

Technical Data



Flow Rate 7" diameter diaphragm

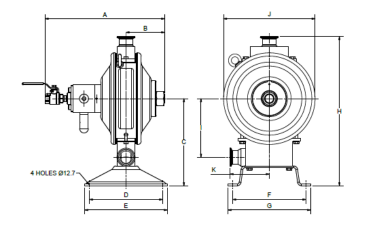
1"



Maximum operating pressure 7.2 bar (105 PSIG)

'H' Series 3-A Pump													
Size	Α	В	С	D	Е	F	G	н	1	J	К	Wt/kg	Diaphragm Diameter
¹ /2"/ 1 "	301	90	175	160	180	160	180	315	112	225	88	17	7"

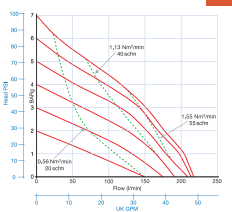
Dimensions in mm



Maximum operating pressure 7.2 bar (105 PSIG)

Flow Rate 10" diameter diaphragm

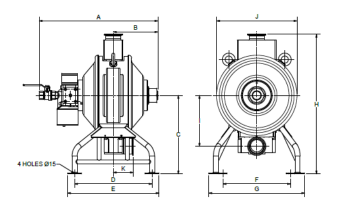
2"



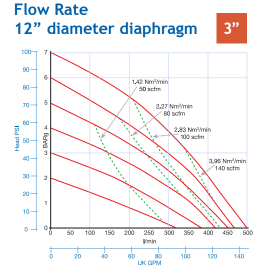
Г	'H' Series 3-A Pump													
	Size	Α	В	С	D	Е	F	G	н	1	J	к	Wt/kg	Diaphragm Diameter
	11/2"/2"	310	107	242	203	229	203	229	414	162	254	109	26	10"

Dimensions in mm

Technical Data

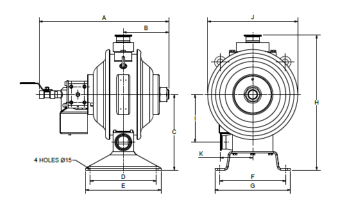


Maximum operating pressure 7.2 bar (105 PSIG)

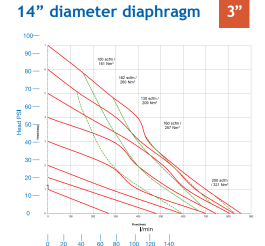


'H' Series 3-A Pump													
Size	Α	В	С	D	E	F	G	Н	l 1	J	к	Wt/kg	Diaphragm Diameter
1 ¹ / ₂ "/2" /3 "	489	172	285	250	285	250	285	510	180	340	123	74	12"

Dimensions in mm



Maximum operating pressure 7.2 bar (105 PSIG)



Flow Rate

	'H' Series 3-A Pump												
Size	Diaphragm Size A B C D E F G H I J K Wt/kg Diameter												
2"/3"/4"	585	220	387	381	451	332	472	688	251	396	99	114	14"

Dimensions in mm





Unibloc Hygienic Technologies UK Ltd Ricebridge Works, Brighton Road, Bolney, West Sussex RH17 5NA. UK Tel: +44 (0)1444 881871

E-mail: orders.uk@unibloctech.com Web: unibloctech.com For authentic Flotronic pump spares go to: unibloctech.com

Hastelloy® is a registered trademark of Haynes International. Flotronic is a UK registered trade mark. Specifications subject to change without notice.







