Johnson Pump (UK), versatile in application...



Fresh Organic Soups....

To produce a fresh, organic vegetable soup needs care and even a small amount of love. At Johnson Pump (UK) we know how to handle particulates: we know how to handle florets of cauliflower and broccoli, whole beans and pulses, tomatoes and tofu, exactly to your requirements.





Personal Care Products...

Personal care products need a lot of personal care themselves. Many are very sensitive, some, like toothpastes are abrasive, others, like mascara are very. very thick and sticky. When we select a pump, we take personal care to ensure that it meets the needs of the customer



Culinary Sauces...

Pharmaceutical...

sauces.

We handle a wide variety of applications for all the major producers of culinary sauces. Finished cook-in sauces, condiment sauces such as mustard. horseradish and mint, through to apple and cranberry sauces. Selecting the correct pump at the right speed is most important otherwise delicate particulates can be damaged, emulsions cracked and product quality reduced.

Most pharmaceutical applications require

cleanliness. FDA approved materials and

full material traceability. At Johnson

requirements. All our product contact

components are in 316L stainless steel,

high standards of hygiene are assured

with many of our pumps being EHEDG

certified and all having 3A certification. So from inhalants to cough syrups, injectables to creams: Johnson Pump (UK) has a solution

Pump (UK) we can meet these

Feed for our animals require the same

food for human consumption. We can

produce numps with special hardened

internals to handle everything from the

raw ingredients such as chicken viscera

and fats, to the finished gravies and

standard of care and hygiene as that for



Chocolate...

We know the importance of the gentle handling of finished chocolate, not to draw the temper, the requirements of low shear, and the need to maintain a constant temperature. Handled hadly, the texture and taste of chocolate can easily change, chocolate needs a quality pump and a certain 'know-how'. Which fortunately, we have.



Dairy Cream

Hygiene is one of the most important factors in the dairy industry, so is the knowledge of product handling, Dairy creams require different handling solutions according to the fat content and pumping temperature. At Johnson Pump (UK), we know about cream, so when we pump your cream, you end up with high quality clean cream with the fats firmly still in solution.



Chemical and Industrial

All our pumps have 316L (DIN1.4404) contact parts and are suitable for chemical applications. Should you need a more exotic alloy with superior chemical resistance.... we can deliver pumps in Hastellov C22 and other materials. supply seals with Perfuorolastomer elastomers and ATEX compliant pumps with drive sets for the most stringent and hazardous environments.



Model	Litres	Pressure	Port Ø	Max Spe
MultiPump	/rev.	Bar	mm	RPM
MP10/0005/12	0.046	12	25	1400
MP10/0008/08	0.083	8	40	1400
MP10/0011/05	0.111	5	40	1400
MP20/0020/12	0.202	12	40	1000
MP20/0031/07	0.313	7	50	1000
MP30/0069/12	0.694	12	50	750
MP30/0113/07	1.125	7	80	750
MP40/0180/12	1.800	12	80	700
MP40/0250/07	2.500	7	100	700
MP50/0351/12	3.514	12	100	650
MP50/0525/08	5.250	8	150	650

JOHNSON PUMP (UK)

products are used across the whole of the process industry in applications as diverse as paper and pulp production to the extremely hygienic end of the pharmaceutical and blood processing industry. We are the only dedicated lobe pump manufacturer to develop five distinct ranges of pumps for different industrial and niche applications. As a unit of the IDEX Corporation, we have access to a large and diverse range of engineered fluid handling equipment, all of the highest quality, all leaders in their field, with the expertise of application you would expect from a world class company.

A combination of the best of traditional engineering and innovative design together with the latest techniques in computer aided design, manufacture, testing and quality control ensure our entire range of pumps meet today's stringent demands for high product quality, reliability and affordability.











JOHNSON PUMP (UK)

SHARRY Machinery (Shanghai) Co.,Ltd

Phone: +021 6488 1886 • Fax: +021 5186 2316 E-Mail: sharry@sharry-sh.com • Web: www.sharry-sh.com

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Food, Dairy, Beverages, Paper & Pulp, Chemicals, Pharmaceuticals, Personal Care Products









MultiPump. Hygienic in design, robust in construction

The MultiPump is a positive displacement rotary lobe pump designed using the latest innovative computer aided techniques and manufactured to meet today's stringent demands for high product quality, reliability, ease of maintenance, economy in purchase and low life time costs.

Superb operator and maintenace features, giving real operator benefits:

Cannot loosen when correctly torqued.

- Classic rotary lobe pump design
- Stainless steel 316L (DIN1.4404) contact parts
- Used throughout the whole of the process industry
- ATEX compliant
- Tri-lobe or multi-lobe rotor forms
- Flush rotor retention
- Hygienic flush front cover design
- Universal mounting with bolt on feet
- Easy to change shaft and port orientation
- · Self draining when ports vertical.
- Low shear

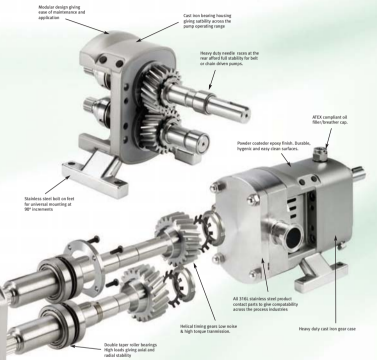
No product build up and hygienic in operation, Optional relief valve

- Externally mounted shaft seals
- Mechanical seals or simple 'O' ring seal
- Operates in either direction
- Standard 0.8µm Ra machine finish
- Enhanced surface finishes available
- Scratch resistant powder coated finish on MP10 – MP30
- Two pack epoxy finish on MP40 & MP50

Full range of threaded and flanged connections, welded and polished internally for maximum hygiene.

> Fully ATEX compliant gland guard Cannot be removed without the use of hand tools for increased safety whilst giving full visual access for seal inspection.

- Protected front oil seals, prevents ingress of water from pressure washers
- Simpler to maintain



VERSITILITY AND SAFETY

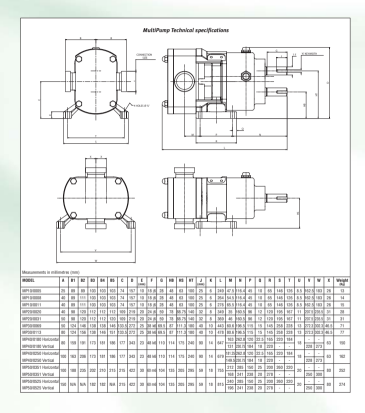
For maximum flexibility, the feet of the pump may be removed and re-set to change the drive and port orientation to operate with the ports in a horizontal or a vertical position or to accommodate a top or bottom shaft drive. For heat sensitive applications, jackets may be fitted to the rotorcase and/or front cover to either heat or cool the pump head. To protect the pump, a spring operated relief valve may be fitted to the front cover. This can be set on site to protect the pump from over pressurisation and is available with air operation for automated CIP processes.

STAYS CLEANER

Hygienically designed, it combines a gentle pumping action for delicate liquids with soft solids as found in the food industry whilst robust, stainless steel construction is suited to the aggressive slurries and pastes of the chemical industry. For hygiene and corrosion resistance all product-wetted parts are manufactured from AISI 316L (DIN 1.4404) type stainless steel.

EASIER MAINTENANCE

The mechanical seals are of cartridge design with the rotary seat retention isolated from the pumped medium giving improved operation and easier assembly, setting and maintenance. Available in single, flushed or double seal configurations, all seal combinations use the same component wearing parts.



MultiPump technical specifications