IT'S ABOUT KEEPING YOUR PROCESSES RUNNING



Brewing & Distilling



About AxFlow

Part of Axel Johnson AB with sales of over 7 billion euro and 20,000 employees worldwide, the AxFlow Group is one of Europe's largest suppliers of technical pumps with offices and service locations in 26 European countries employing nearly 500 people in total.

In the UK AxFlow has over 50 years history operating from 5 locations across the country from which it supplies a large range of process pumps and a comprehensive pump service and repair package.



AxFlow has developed *fluidity*.nonstop a concept through which we provide products and services that encompass all aspects connected with the smooth running of process pumps.

nonstop

IT'S ABOUT WEEPING YOUR PROCESSES RUNNING

The most comprehensive portfolio of food process pumps in the UK

With our recently expanded centrifugal pump range and our already comprehensive array of positive displacement pumps, AxFlow now offer the largest range of pumps suitable for food and beverage applications in the UK.

>Waukesha Cherry-Burrell

Now part of SPX, Waukesha Cherry-Burrell has a long history in the food, dairy, beverage and industrial process industries. Known for its exceptional quality and precision made products.

WILDEN

Wilden is one of the world's largest manufacturers of air operated double diaphragm pumps. Within Europe, Wilden has a history with AxFlow that goes back more than 40 years that has resulted in AxFlow developing a deep knowledge of their products and large stocks held at our European Distribution Centre.

Gruppo Aturia

The oldest pump manufacturer in Italy tracing it's routes back to 1889, Gruppo Aturia employs overs over 250 people at it's four manufacturing facilities in Italy, France and Switzerland. The group manufactures pumps for the utilities, process, nuclear and oil/gas sectors.

WARMAN PUMPS

Part of the Weir group, Warman Pumps are based in France and has specialised in solid handling pumps since 1953. Their product range is centred around the use of unique vortex impellers and abrasion resistant materials that allow their pumps to transfer solid ladened and abrasive liquids.

M(•)UVEX

Mouvex, was founded in 1906 and is a leading manufacturer of positive displacement pumps. They have become experts in the manufacture of eccentric rotating and vane pumps for the food industry.

A Unit of IDEX Corporation

Pulsafeeder has been a leader in fluid handling technology since the early 1940's, they pioneered the hydraulically actuated diaphragm metering pump principle and are world leaders in magnetically driven gear pumps.

>APV[®]

Part of SPX, APV is a world recognised brand leader in the manufacture of hygienic products for the Food and Beverage Industry. AxFlow are the exclusive UK distributor for their pumps, heat exchangers, valves and homogenisers.

Realax is a major force in the fluid handling industry. Bringing a new comprehensive range of Peristaltic pumps for handling an extraordinary range of media and drawing on vast industry and application experience.



Blackmer is the world's leading manufacturer of rotaryvane pumps. Blackmer's unique sliding-vane design is now recognised world-wide for handling industrial process fluids, abrasive slurries and viscous liquids.

fidrostal

Hidrostal are the world leaders in screw centrifugal pumps having originated the design in the 1950's. AxFlow are the official UK partner for non-water industry applications.

First established in 1984, Almatec has become the respected world leader in the field of pneumatic diaphragm pumps due to a combination of consistent innovation and German product quality.



Part of IDEX, OBL has one of the largest metering pump portfolios including plunger, mechanical diaphragm and hydraulic diaphragm types.

Experts in pumps, valves and heat exchangers associated with brewing and distilling.

AxFlow has been supplying pumps to the Food and Beverage sector for over 50 years, so we understand the pros and cons of the various different pump types available to us. We like to think we have the most technically correct and cost effective answer for every application.

Solids and Slurries

Solids ladened liquids and slurries such as mash and wort are common in brewing and distilling. AxFlow offer a range of pumping technologies that can handle solids including Realax hose pumps, Waukesha ECP pumps, eccentric disc pumps AODD pumps, recessed impeller pumps and screw centrifugal pumps.

Sensitive Liquids

Several fluids such as yeast, mash, wort and often the finished product can require a gentle pumping action. At AxFlow we have several PD pump types including circumferential piston, eccentric disc and peristaltic all of which offer a gentle, low shear pumping action.

Tanks and Sumps

The AxFlow range includes a number of vertical pumps that can be fitted in or out of tank, many of which can cope with high temperatures or solids. In addition to this, we also have several pump types that can dry prime and can cope with suction lifts of more than 5 metres allowing them to be sited next to tanks and sumps.

Tanker off Loading

AxFlow offer the largest choice of pumps suitable for tanker off loading, these range from self priming centrifugal pumps, vane pumps, hose pumps rotary lobe pumps, AODD pumps and eccentric disc pumps. Many can run dry, can be automatically controlled, will clear the line and be used as part of vapour recovery systems with our range of process compressors.

Hygienic Processes

Many parts of both the brewing and distilling process require hygienic equipment that can be cleaned in place. We have a range of hygienic valves and pumps including circumferential piston, eccentric disc and centrifugal models that are both EHEDG and 3-A certified.

Flavourings and Colours

Exact measurement and viscosity are the two key issues when delivering flavourings and colours - we have several choices of metering, eccentric disc and peristaltic pumps.

CIP Chemicals

The delivery of CIP requires the ability to withstand aggressive chemicals and temperatures well over 100°C. We have positive displacement, turbine and centrifugal pumps all constructed from stainless steel and able work as part of CIP delivery systems.

Water

The manufacture of brewed and distilled products often requires large volumes of water, we now have a multitude of pumps suitable for small duties all the way up to large double suction units and borehole pumps.

Waste

Waste products can take on many forms when it comes to beverage production, we have a range of options such as our APV centrifugal, vortex and hose pumps that can handle the most difficult of waste liquids.

Dosing

The definition of dosing varies from industry to industry as different applications require different levels of accuracy, reliability and repeatable flow. Consequently, we offer a range of pumps capable of dosing to different levels of flow and accuracy. These range from AODD and peristaltic pumps to precise gear and diaphragm metering pumps.

Range Summary

			ienic Stand		ATEX	Solids	CIP	Max	Max Diff	Max	Max	Min	Max	Page
		FDA	EHEDGE	3-A	·		—	m3/hr	Pressure	System bar	°C	°C	cP	
AODD Pumps		0				_	_					_		
FDA Saniflo	Wilden		60	6	© ©			40	8 bar	8	176	0	20,000	6
HS Saniflo Advanced Plastic	Wilden Wilden		٠	۲	۲	$\overline{\mathbf{A}}$		40 50	8 bar 8 bar	8 8	176 107	0	20,000 20,000	6 7
Advanced Metal	Wilden				®			50	8 bar	8	176	0	20,000	7
Biocor	Alamtec		۲	٢	ø			18	70 bar	7	176	-10	10,000	7
			~~~	~./	$\smile$	_								
Lobe Pumps		~	(1)	~										
DW	APV		$(\bullet)$					376	30 bar	30	180	-10	700	8
Universal 1	Waukesha	$\odot$	63	۲				190	14 bar	14	149	-40	200,000	8
Universal 2	Waukesha		<ul> <li>(i)</li> </ul>	(%) (%)	<b>®</b>			100	35 bar	35	148	-40	1,000,000	9
Universal 3 LB	Waukesha		٠	S	© ©	$\overline{\mathbf{A}}$	$\square$	100 130	35 bar	35 10	148 180	-40 -20	1,000,000	9 10
LD	Boyser	9			۲	V		130	10 bar	10	100	-20	1,000,000	10
Vane Pumps														
NP-SNP-HXL	Blackmer	(m)			®			250	140 bar	20	260	-20	22,000	10
Screw Pumps														
Twin Screw	Waukesha		$(\bullet)$	۲			-	270	25 bar	25	149	-40	500,000	11
												10	,	
Peristalic Pumps		0				_								
APY	Realax				®			0.09	2 bar	2	100	-20	10,000	12
ISI	Realax				®			1.5	8 bar	8	120	-20	25,000	13
IP RP	Realax	$\odot$			(U) (D)	$\overline{\mathbf{A}}$		25 50	8 bar	8 15	120 120	-20 -20	25,000 25,000	13
ĸr	Realax	C			۲	V		50	15 bar	15	120	-20	25,000	13
Eccentric Disc Pu	imps													
S Series	Mouvex	8			®	$\checkmark$	$\checkmark$	12	10 bar	10	80	0	3,000	14
C - SLS Series	Mouvex	9	$(\bullet)$	۲	®	$\checkmark$		8	16 bar	16	80	0	3,000	14
Centrifugal Pump	S													
ND-NDM	Aturia	8			®			1700	140 m	16	300	-20	300	15
C Series	Waukesha	(mer)		۲	Ø		$\checkmark$	190	90 m	10	100	-10	200	16
W+ Series	Waukesha	8	$(\bullet)$	۲	۲	$\checkmark$		600	150 m	15	200	-10	500	17
AquaFit-AquaLine	Aturia							300	100 m	10	140	-5	100	18
NA	Aturia							700	100 m	10	140	-5	100	18
NE	Aturia				®			700	100 m	10	140	-5	100	18
TK-VTK-VRK	Aturia				۲			800	900 m	90	140	-5	100	19
PD	Aturia				®	_		700	100 m	10	140	-5	100	19
Type A - F - MC	Warman				®			2000	42 m	10	80	-5	150	20
End Suction VABX	Hidtrostal Aturia				®			9000 900	100 300 m	10 30	150 70	-20 0	4000 50	21 22
Submersible	Aturia				۲			250	720 m	8	60	0	2	22
								200	120111	U	00	Ŭ	-	
Progessive Cavity		0			~	_						_		
Compact C	Mono	9			®			440	24 bar	24	120	-10	50000	21
MIXED FLOW PUMPS														
VAB	Aturia				®			3000	200 m	20	140	0	50	22
PAG	Aturia							44000	120 m	12	140	0	100	22
Submersible	Aturia	9						900	300 m	30	60	0	2	22
Metering Pumps		9												
MD/ML	OBL	8						2	12 bar	12	45	0	100	23
Plunger Pumps	OBL	8						10	400 bar	400	45	0	100	23
Hydraulic Diaphragms	OBL	<b>(</b>						3.8	125 bar	125	100	0	100	23
Pulsa -Pulsar	Pulsafeeder				®			18	250 bar	250	350	0	5,000	23
Process Equipme	nt				ø									
Plate Heat Exchangers														24-25
Scarped Surface Heat Ex	xchangers													24-25
Homogenisers	5.													26
Valves														27
Mixers														28
Shear pumps														29
Colloid Mills														29
Diagon note that all technics	al information is ar	oprovimet	o concult Av	Flow CP	hoforo o	nonifying	0.01/ 01	aduat						

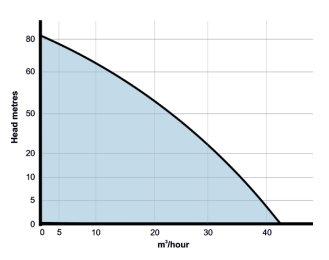
Please note that all technical information is approximate, consult AxFlow GB before specifying any product.

### **FDA SANIFLO**

AOD

The Saniflo Series pump line is specifically designed for sanitary process requirements. Saniflo pumps incorporate a straight flow-through design, large solids passage and an internal, adjustable "Efficiency Management System" to maximise the pumps air efficiency.





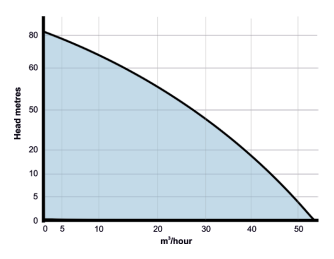
- Suitable for CIP.
- Available with Tri-Clamp fittings.
- Shear sensitive pumping action.
- Dry priming and dry running.
- Can be dead headed without damage.
- Will deliver variable flow and pressure.
- Sizes 1/2" to 3".



### **HS SANIFLO**

The HS Saniflo Series pump range is an upgraded version of the Saniflo line. HS Saniflo pumps also incorporate a straight flow-through design, large solids passage and an internal and adjustable "Efficiency Management System"; but also a surface finish to 0.4  $\mu$  and higher levels of hygienic certification.





- Suitable for CIP.
- Available with Tri-Clamp fittings.
- Delicate shear sensitive pumping action.
- Dry priming and dry running.
- Can be dead headed without damage.
- Will deliver variable flow and pressure.
- Sizes 1" to 3".
- Ball, mushroom, flap valves available.





### **BIOCOR**

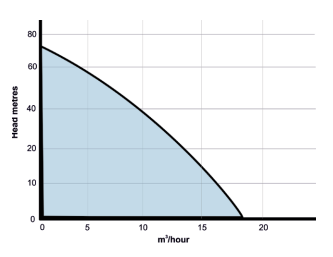
Biocor pumps offer the very highest standard in sterile design and have no horizontal surfaces. Their ball valves are raised magnetically and the pumps can be drained without having to be dismounted. They offer surface finishes to 0.4  $\mu$ , high degrees of hygienic certification and a maintenance-free air control system without dead spots.



### **Original/Advanced Metal**

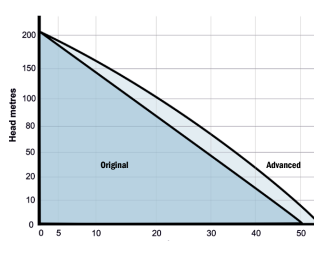
Wilden's Original Series AODD pumps are designed for utilitarian applications that require a robust construction. The Advanced Series AODD pumps are constructed with bolts to give a better diaphragm seal to cope with varying discharge pressures. They both utilise ProFlo which automatically optimizes air consumption and eliminates overcharging of the air chamber.





- Highly sterile design with option for liquid barrier.
- Suitable for CIP and SIP.
- Available with Tri-Clamp fittings.
- Delicate shear sensitive pumping action.
- Dry priming and dry running.
- Can be dead headed without damage.
- Will deliver variable flow and pressure.
- Sizes DN 20, 32 and 40.





- High discharge pressures.
- Reliable and very robust.
- Improved product containment.
- Dry priming and dry running.
- Single-point exhaust option.
- Can be dead headed without damage.
- Will deliver variable flow and pressure.
- Sizes 1/2" to 4".



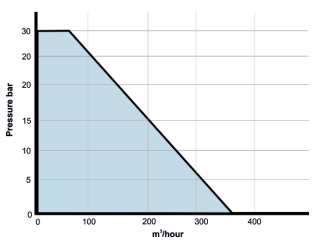


### DW

The DW Lobe pump has been developed to handle applications where a simple lobe design can provide the solution. The new DW-range is designed with minimised internal clearances making the pump so efficient that in medium viscosity applications a smaller pump size than usual will do the job







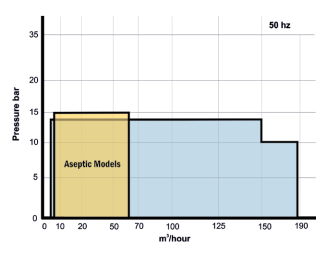
- Suitable for CIP.
- Low shear pumping action.
- Low NSPH requirement.
- All wetted parts 316L.
- Single and double mechanical seals, packed gland seals and triple lip seals.
- Front loaded mechanical seals.



### **Universal 1**

Built around Waukesha arc shaped rotor wings resulting in a long sealing path, the Universal 1 Series offers very low pump slippage, high discharge pressures and the ability to pump liquids with both high and low viscosity. They are also extremely easy to maintain and are known for their long service life.





- Suitable for COP and aseptic applications.
- Bi-directional flow.
- Very sensitive pumping action.
- Free draining pump housing.
- Dry running with flushed seal.
- Can pump large solids.
- Non-galling Alloy 88 alloy rotors.
- Sizes 1" to 6".

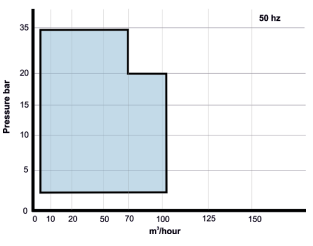




ECP

Built around Waukesha arc shaped rotor wings resulting in a long sealing path, the Universal 2 Series offers the same low pump slippage, easy maintenance, low service life and the ability to pump liquids with both high and low viscosity as the Universal 1 but at higher flows, pressures and with a more hygienic design.





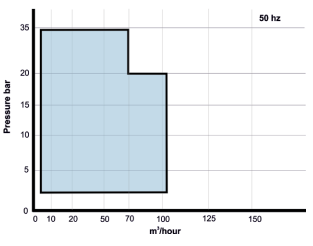
- · Suitable for CIP and aseptic applications.
- Bi-directional flow.
- Very sensitive pumping action.
- Free draining pump housing.
- Dry running with flushed seal.
- Can pump large solids.
- Will deliver variable flow.
- Sizes 1" to 6"



### **Universal 3**

Built around Waukesha arc shaped rotor wings resulting in a long sealing path, the Universal 3 Series offers the same low pump slippage, easy maintenance, low service life and the ability to pump liquids with both high and low viscosity as the Universal 2 but an even a more hygienic design the option of lips seals and easier maintenance.





- · Lip seals and mechanical seals.
- Front loading seals.
- Suitable for CIP and aseptic applications.
- Bi-directional flow.
- Very sensitive pumping action.
- Free draining pump housing.
- Dry running with flushed seal.
- · Can pump large solids.



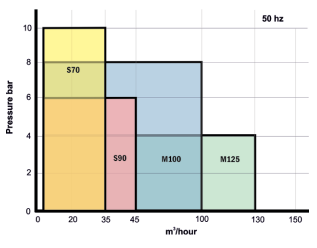


**Rotary Lobe** 

### LB

The LB pump has been designed from scratch following an assessment of products currently on the market with a view to producing a process quality pump, Ergonomic rotors designed in conjunction with Universitat Autonoma in Barcelona, maximise the sealing face while allowing the passage of particles up to 50mm in size.





- Pulse-less flow.
- Bi-directional flow.
- Very sensitive pumping action.
- Industrial grade mechanical seals.
- Quiet high precision gears.
- Easy to replace wear plates.
- Intermediate chamber eliminates possibility of cross contamination.



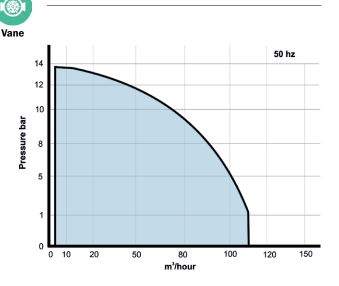


### **NP - SNP Series**

Blackmer NP pumps are specifically designed to offer maximum versatility for handling a wide variety of clean non-corrosive liquids. The NP pump is ideal for applications that have varying fluid viscosity's and temperatures. NP pumps can be fitted with double mechanical seals. SNP denotes stainless steel.







- Jacketed pump head available
- Symmetrical bearing support assures even loading and wear for long life.
- Adjustable relief valve protects pump against excessive pressures.
- Vanes can be replaced without removing the pump from the piping system.





**Rotary Lobe and Piston** 

30

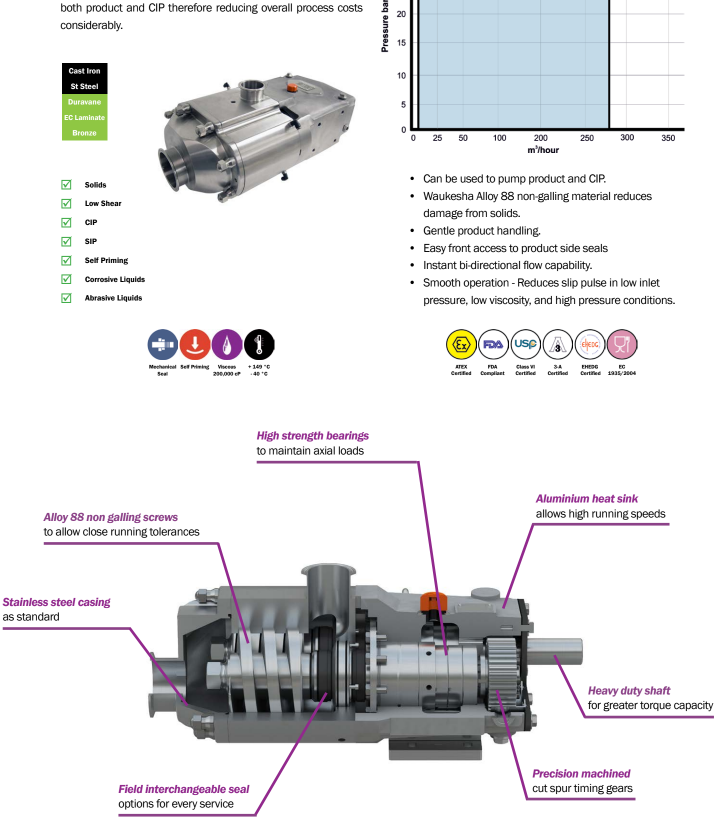
25

20

50 hz

### **Universal TS**

The Waukesha Universal TS range is a new and innovative positive displacement twin screw pump for hygienic applications. This precision pump offers a gentle flow and the ability to pump both product and CIP therefore reducing overall process costs considerably.



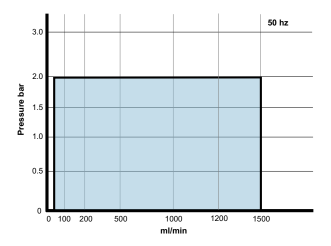
### THE UNIVERSAL TS - TWO PUMPS IN ONE



### APY

APY tube pumps are ideal for lower pressures and low flow applications providing accurate dosing of small quantities of up to 90 I/h and up to 2 bar pressure. The three roller design cuts vibration and tube replacement is quick and easy.





- Suction lift to 6 metres.
- Plastic baseplate with leakage container.
- Reversible rotation.
- High dosing accuracy.
- Corrosion resistant.
- Sanitary tubes to FDA.



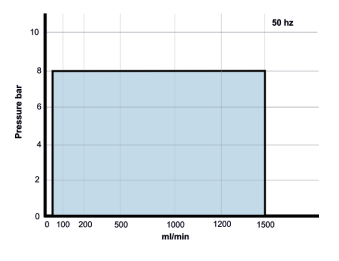


### ISI

Competitively priced hose pumps with rollers for pressures up to 8 bar and flows of  $1.5 \text{ m}^3/\text{hr}$ . ISI pumps can be fitted with an integrated VSD making them ideal as heavy duty dosing pumps.







- Suction lift to 6 metres.
- Plastic baseplate with leakage container.
- Reversible rotation.
- Available with pulsation dampers.
- · Corrosion resistant.
- Sanitary tubes to FDA.

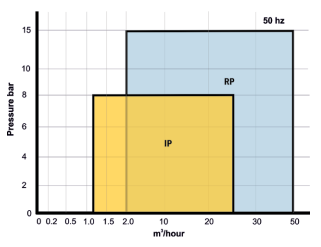




### IP - RP

IP and RP pumps are high specification hose pumps that utilise different constructions including either rollers or shoes depending upon the duty to offer the most cost effective solution while maximising the hose life.





- Suction lift to 9 metres.
- Reversible rotation.
- Hose leakage detector available.
- Can be accompanied with pulsation dampeners.
- FDA materials available.
- Available with casing coated in Halar (PTFE).





Patented four collar taper lock hose connection which is easy to fit and reusable.





Rollers

The IP range uses rollers which are up to twice the diameter of any other hose pump brand. This design generates less friction which prolongs the life of the hose and reduces power consumption.



Unlike most hose pump brands, Realax IP and RP pumps feature an additional bearing between gear box and pump shaft that significantly reduces the load on the gear box bearing.



### Shoes

Fixed shoes are used by RP models which move across the surface of the hose during compression. Shoes spread the pressure over a greater area and make a firmer seal than rollers. Typically they are preferred for higher operating pressures (above 8 bar) and more viscous liquids.

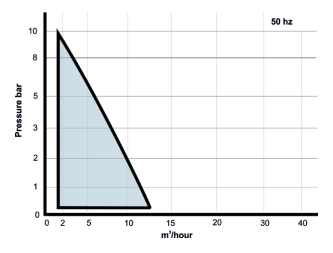


### **S** Series

S-Series pumps eliminate all leakage problems thanks to their direct drive seal-free design, no mechanical seals, packing or magnets. The transmission mechanism is protected by a high-resistance elastomer sleeve.







- Very accurate volume metering enabling precise dosing and mixing.
- CIP and SIP compatible.
- For viscous or fluid products.
- High-speed priming and self-priming.
- Pipe draining capability.
- Dry-run capability.
- Capability to clear the pipe.

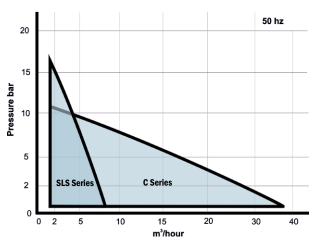


### C & SLS Series

Shear sensitive materials are safe when pumped with the C-Series. The unique eccentric disc concept provides gentle handling and high-volume efficiency. The C-Series is designed to be flushed and cleaned in place without disassembly. The new SLS Series meets the requirements of EC 1935/2004.







- Self priming.
- CIP Capability.
- Consistent performance over time due to automatic disc/cylinder adjustment.
- Can be flushed and CIPed without disassembly.
- Pumped product constantly renewed.
- Output not affected by viscosity variation
- Low linear speed.





### ND - ISO Pumps

High quality ISO 2858 - ISO 5199 process pumps refined over many years service life to offer an efficient and balanced pump design. Most components are stocked resulting in short lead times. Also available magnetically driven.



Corrosive Liquids



### 50 hz 140 100 Head metres 50 30 10 5 0 0 10 50 100 500 1000 2000 m³/hour

- Dynamically balanced impellers.
- Oil lubricated ball bearings.
- Back pull out design.
- Labyrinth seals on bearing supports to negate external contamination.
- Single, double and flushed seals.
- Optional Refrigerated seal chamber.
- SS with DX or Hastelloy options.



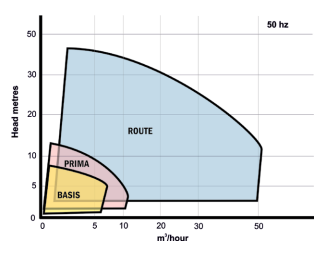
### **Basis - Prima - Route**

A suite of magnetically driven and mechanically sealed pumps able to handle a wide selection of chemical transfer duties. They are also available with 50/60 hz UL approved motors making them suitable for OEM circulation applications.



Self Priming

Corrosive Liquids



- No mechanical seals to leak or service.
- Chemically resistant.
- Threaded or flanged.
- Can be mounted vertically.
- PP PVDF.

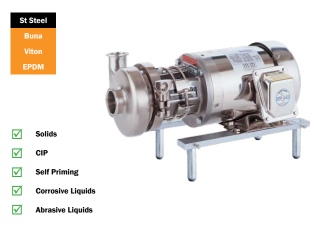


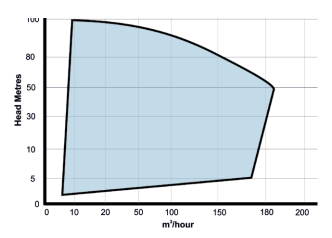




### **C** Series

The C Series is our standard range of hygienic transfer and CIP pumps for liquids up to 200 cP. They offer a versatile performance at competitive prices and are suitable for most hygienic centrifugal pump applications. They can be installed without fear of seal failure from elevated inlet pressures, even with viscous products.





- Single, double and flushed seals.
- Tri-Clamp connections.
- · Quick release pump body to ease cleaning.
- SS motor shroud available.
- Easy-cleaning, open type impeller delivers smooth pumping performance and the passage of solids.
- Enlarged inlets available for larger suction lines.
- Standard CIP capability.







### AxFlow have invested over £ 800,000 in APV spare parts and products.

### Pumps

DW seals, O rings impellers. W+ seals, O rings impellers, complete pumps

Valves Seal kits, actuators, O rings, springs, flaps, gaskets flanges and complete SV1 valves. Heat Exchangers Plates, and plate gaskets.

Homogenisers Guiding rings, bearings, plungers, pistons, valves, valve seats, impact rings, seals and packings.

# 2-3 days

Standard lead time for stocked parts and products

### email: apv@axflow.co.uk



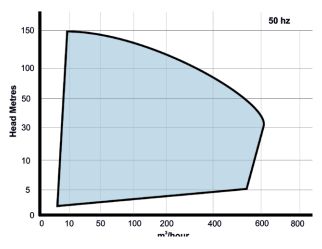
### Centrifugal

### W+

The W+ Series is a modular, high specification hygienic product range with a variety of alternative construction types based around the patented SPX spiral shaped rear flange which results in reduce turbulence leading to gentle product handling and increased efficiency.







- Direct visual inspection possible.
- Fully CIP compatible.
- Tri-Clamp, I-Line, Bevel Seat connections.
- Flow directed to seal to assure sanitation.
- Seal spring external to liquid product.
- Constructed for easy maintenance.
- Designed to offer minimal turbulence and vibration.
- Inter-changable single, balanced and flushed seals.





### UCi with integral inducer

- 50 to 70% reduced NPSH requirement.
- Operates with fluids close to boiling.
- Extends the operational viscosity range of the pump to 500 cP.
- Can handle gas laden liquids.



### UC Multi-stage

- Can deliver differential heads up to 150m.
- CIP friendly.
- Long coupled for easy maintenance.



### UCa aseptic construction

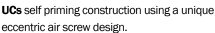
- Seals can be sterile flushed.
- Hygienic fittings as standard.
- Can be used with barrier media.



UCh high pressure construction

- For system pressures up to 60 bar.
- Higher external torsional loads.





- Reduced noise levels.
- 3A and EHEDG compliant.
- Can withstand particulates.

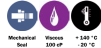


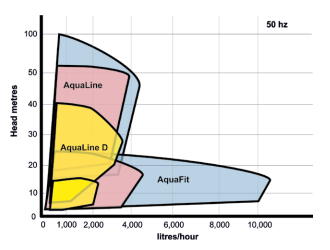
### AquaRange

The AquaRange of mono block pumps is made up of :

- AquaFit close coupled horizontal single stage end-suction pumps with performances and key dimensions in accordance with DIN 24255.
- **AquaLine** in-line vertical close coupled pumps available as either a single or double construction.







- All pumps comply with the ErP Directive.
- Dynamically balance impellers.
- Low NPSH requirements.
- High quality castings.
- Compact construction.
- Designed and manufactured to ISO 9001.
- Short delivery times.
- A choice of connection types.



### NA and NE

DIN24255-EN733-UNI 7467 long pumps. The NA range being the standard construction which is complimented by the more robust and ATEX certified NE range. Many of the NA range models are stocked.

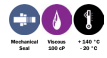


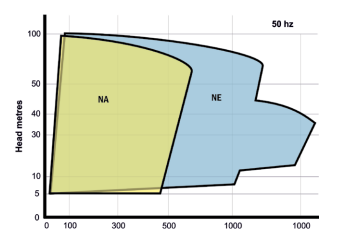
Cast Iron

Bronze

St Steel







- Oversized shaft with oil lubricated ball bearings.
- Dynamically balanced impellers.
- Many sizes ex-stock.
- High efficiency & low NPSHr.
- CI with optional SS and Bronze impellers.
- Available with a range of seals.

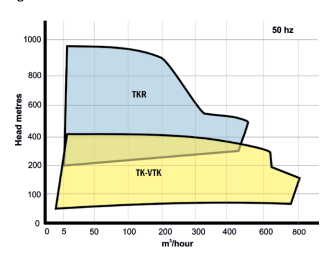




**TK-TKR** 

A comprehensive range of horizontal and vertical multistage boiler feed pumps designed to ISO 9908 and ISO 9906 deg 2. All models can conform to the latest ErP directive requirements.





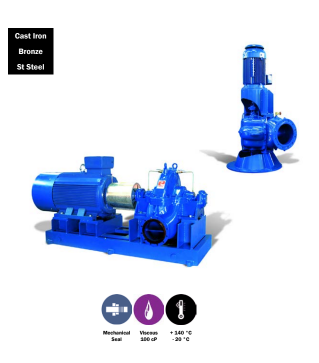
- Oversized shaft.
- Double, oil lubricated ball bearings.
- Dynamically balanced impellers.
- High efficiency & low NPSHr.
- CI with optional SS and Bronze impellers.
- Available with a range of seals.

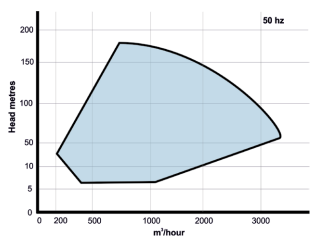




### **PD Range**

Robust split case, double suction pumps available in either horizontal or vertical configurations. The position of inlet and outlet nozzles (in the lower half case of PD horizontal pumps or in the rear half case of PDV vertical pumps) allows inspection and repair without removing the pump from it's position.





- Replaceable shaft sleeves.
- Pump body in CI optional steel or ductile iron.
- Impellers CI optional DI and SS.
- Grease or oil lubricated roller bearings.
- Gland packing or a range of mechanical seals.





### Warman Vortex Pumps

Industry's toughest grit-handling vortex pump range based around the Wemco recessed vortex impeller. Warman pumps are designed allow free solids passage of up to 250mm particle size. They can handle animal parts and even feathers. To aid with abrasive applications they can be manufactured with Wemco's hi-chrome wear resistant metal.



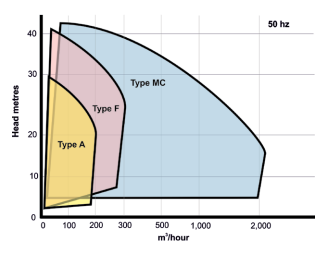


### **Hidrostal Screw Centrifugal Pumps**

Hidrostal pumps are build around the unique hydraulic action of a Hidrostal impeller that delivers a long slow turn from the axial to the radial direction. This coupled with a large free passage provides a unique combination of hydraulic characteristics with a good hydraulic efficiency.

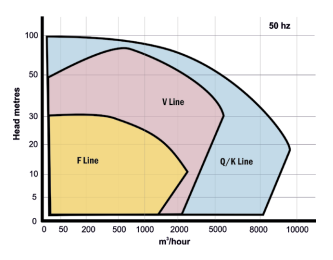






- Recessed vortex impeller.
- Generous wear allowances.
- Resistant to grit abrasion.
- Casing and volute thickness over 15 mm
- WP vertical cantilever range has no bottom bearing and will run dry.
- Gland packing or mechanical seals.
- Up to 250 mm free solids passage.





- Gentle pumping action.
- Solids up to 300 mm diameter.
- Low NPSH requirement.
- Steep pump curves that make pump flow less susceptible to fluctuations in pipe friction.
- High efficiencies.



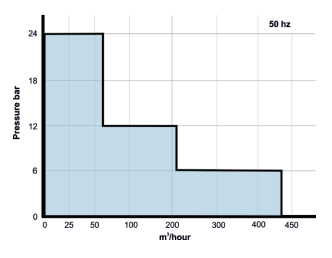


### **Compact C**

The Compact C progressive range has become the industry standard when it comes to progressive cavity pumps.

A variety of rotor and stator materials are available to suit the application along with rotor coatings for enhanced abrasion resistance and reduced maintenance. Gearbox/motor drive arrangements are designed for ease of assembly and dismantling.





- Up to 8.5 m suction lift.
- Can handle viscous products with square inlet.
- Fully sealed drive train.
- Duracoat to increase abrasion resistance.
- Can be installed vertically or horizontally.
- Gentle pumping action.





Using the right pumps for your process? Or just the ones you've always used?

Pumps matter to the performance of your processes and choosing the right ones is critical - to productivity, profitability, reliability and to safety.
On the face of it, making the right choice should be easy - the necessary dimensions, output, material and safety standards are all given. What is harder to determine is the optimal choice of fluid handling technology.

### AxFlow has the widest range of process pumps in the UK

Centrifugal

500

400

300 Head Metres

200

100

10

0

0 100 500

тку

Dynamically balanced impellers. •

1,000

A very wide range of materials. •

VAB

- Shaft supported with multiple bearings.
- A range of different bearing lubrication methods. •

5,000

PAG

ELV

20,000

10,000

m³/hour

50 hz

40,000

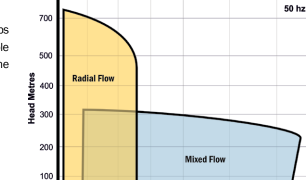
30,000

• Soft packed or mechanical seals.



An extremely comprehensive range of fully submersible pumps including both mixed and radial flow models. They are available in sizes from 6" to 14" and many meet the requirements of the ErP directive.

Cast Iror St St Dup St S



- 0 100 200 300 400 600 800 1000 0 m³/hour
  - · Designed with the minimum number of wearing components.
  - · Impellers are dynamically balanced and splined to the shaft.
  - The shafts are driven by coaxial bearing bushes ٠ and protected by sleeves.
  - All the pumps are provided with NRVs.

### **Semi-Submersible Pumps**

A comprehensive portfolio of centrifugal, mixed and axial-flow pumps.

**VABX** 2 pole mixed-flow: max 600 m³/hr, 500 m head.

VAB 4 pole mixed-flow: max 220 m³/hr, 170 m.

PAG mixed and semi-axial flow: max 42,000 m³/hr and 120 m. **TKV** Centrifugal: max 33,000 m³/hr and 10 m.





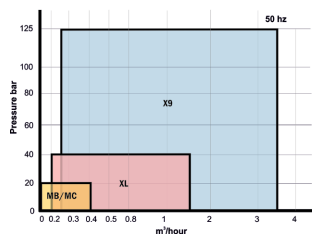
### OBL

OBL manufacture both plunger and diaphragm type metering pumps. The range offers solutions for small dosing up to flows of  $3.5 \text{ m}^3/\text{hr}$ . Using both plastic or metallic wetted parts OBL pumps can be used with a wide range of liquids.









- OBL's unique (patented) mechanical diaphragm design ensures linearity between flow rate and percentage of stroke.
- A wide range of control mechanisms are available.
- Multiple pump arrangement is possible for most models.



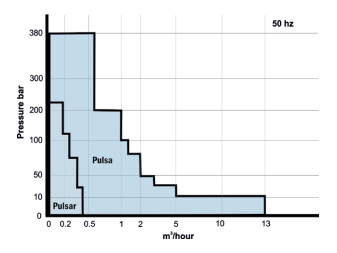
### **Pulsafeeder**

Two ranges of hydraulically actuated diaphragm metering pumps with balanced single piece diaphragms. Hydraulic diagnostics provide immediate visual information about the pumps and their gearboxes are manufactured with high-quality materials, guaranteed for five years.









- Diagnostics give hydraulic operation, system over-pressure, diaphragm integrity and proper hydraulic oil fill level data.
- Three component check valves.
- Manual stroke length controls.
- Robust four bolt tie bar design provides.
- External hydraulic bypass.





### **Heat Exchangers**

### **Gasketted Plate Heat Exchangers**

Having invented the pate heat exchanger, APV gasketted heat exchangers remain amongst the best designed and constructed heat exchangers in the world.

- A hanging system that eliminates plate flexing.
- A unique clamping system incorporated within the plate profile.
- Adhesive free gasket retention system.





### EnergySaver

For processing low-viscosity media. Designed for high thermal efficiency with a very close temperature approach.



### **DuraFlow**

For medium or high viscosity media. Designed for continuous process and long run time.



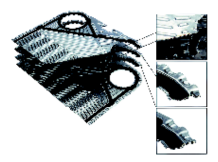
### **EasyFlow**

For media containing fibres or pulp, requiring highest possible recovery without blocking.





The DuoSafety system is an adhesive free early warning system, designed to detect leakages at an early stage and enable the end user to take precautions against intermixing of the fluids.



### **ParaBrazed**

A comprehensive range of compact brazed plate heat exchangers without gaskets. ParaBrazed units are especially suited for water heater, district heating units, gas boilers, and solar heating.

- No gaskets..
- · Higher pressure rating.
- Higher temperatures.
- Higher viscosities.
- Stocked for short lead times.





**Heat Exchangers** 

### **Tube in Tube Exchangers**

APV ParaTube heat exchangers can be supplied with either straight tubes or corrugated tubes.

They are available in the four configurations and can be manufactured as a fully-welded design, with removable end caps or with built-in thermal expansion protection of O-rings or packing between the shell and tube bundle.





The **Corrugated Double Tube (CDT)** consists of a single corrugated tube positioned in a larger diameter outer tube. This design is particularly well suited for products with very high pulp or fibre content, or products which contain a substantial quantity of particulates which must be processed with a minimum loss of identity.

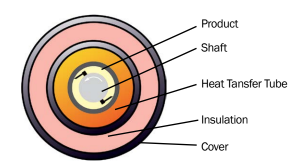
The **Corrugated Triple Tube (CTT)** consists of an inner tube positioned within a middle tube which is located in the outer tube. The result is an annular space where heat transfer effectively occurs from both sides. The triple tube is generally applied to high viscosity or Newtonian fluids.

The **Corrugated Quadruple Tube (CQT)** offers significant flexibility in the annulus gap to optimize heat transfer and pressure drop. This feature is critical to heat transfer of laminar and/or non-Newtonian fluids, particularly to product-to-product regeneration.

The **Corrugated Multi Tube (CMT)** consists of small diameter corrugated tubes aligned within a larger diameter outer shell. This maximizes heat transfer in a given volumetric space. The CMT is ideal for heating or cooling duties of lower viscosity products or those containing whole juice cells or pulp.

### **Scraped Surface Heaters**

Waukesha Scraped Surface Heat exchangers continue to replace many slow, inefficient batching operations with more uniform, controllable, and repeatable processing. Their superior heat transfer performance and ability to handle a wide range of viscosities makes them the clear choice over tubular or massive plate heat exchangers in viscous applications.







They work on a simple concept; by heating or cooling continuously moving product by providing a large heat transfer surface for a small amount of product in a confined space.

- Energy and cost efficient.
- Consistent.
- Good with viscous products and those prone to crystallise.
- · Easy to maintain.
- Suitable for aseptic applications.
- The constant agitation results in more consistent heating or cooling and eliminates stagnant areas.
- · Gear motor drive no couplings, belts or sheaves.
- Can be mounted vertically or horizontally.



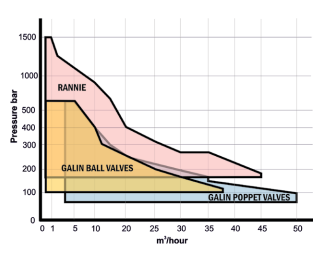
### **Homogenisers**

APV is the world leader in the design, construction, and application of homogenisation. APV continue to be at the forefront of valve technology and offer the largest range of products.

The choice between the Rannie and Gaulin blocks ensures that you get the right machine for your specific application.

APV's liquid ends are dependable and low maintenance, offering precise operation while meeting all international sanitary specifications.





### **APV - The largest Range**

With a product history that goes back to 1892 APV have built up the largest range of of laboratory, pilot plant, production homogenisers, and colloid mills in the world.

### Galin Block

The Gaulin cylinder block provides an in-line flow pattern and minimises the number of sealed areas. Top and front caps improve accessibility and simplify maintenance. Poppet valves for low-viscosity, moderately abrasive products, Ball valves, designed for high-viscosity, abrasive products



### **Rannie Block**

The Rannie cylinder block allows for pressure segregation from the suction and discharge manifolds, reducing the possibility of breaking or cracking when adverse operating conditions are present or operating pressures exceed 600 bar.



### **Micro Gap Valve**

The SPX's patented Micro-Gap (MG) Valve was developed to provide optimal performance for milk processing. The MG requires less operating pressure to achieve desired particle size, delivering increased product stability and savings on energy and maintenance costs.







A wide range of options are available for most APV homogenisers:

- Single or two-stage designs.
- Hydraulic valve actuation or automatic hydraulic systems.
- Aseptic cylinders
- Electronic pressure transmitters.
- High-pressure outlet.
- Inlet pressure gauges
- Plunger lubrication control packages
- Tungsten carbide homogenising valves.
- Square plunger seals and ceramic plungers (Rannie only)
- Thermostat/oil temperature.
- Acid-proof cylinder (Gaulin only)
- Ceramic plungers with U- or V-rings.
- Explosion-proof design .
- Electro-polished wetted components.
- High-temperature design.
- Flow switch power end cooling
- Oil filtration units.

### **Aseptic Valves**

Aseptic valves for aseptic processing systems, for example cold aseptic filling systems in the food & beverage industries, product handling to UHT plants in the dairy industry applications.

- Single seat valves for shutoff, change-over, manifold or tank outlet applications.
- Diaphragm valves in either hand-operated or pneumatic actuated versions.

# EX FDA CISC 3.4 EHEDG ATEX FDA Class VI 3.4 EHEDG Certified Compliant Certified Certified Certified

### **Butterfly Valves**

The APV DELTA butterfly valves are stop valves which can be actuated either manually or pneumatically. Thy are robust, reliable and designed to save space.

- Smooth product passage.
- Unique metallic stop prevents the valve flanges from being over tightened.
- One actuator covers all models.
- Sample.
- Designed for easy cleaning..

### Mixproof Valves

With a background in the food and beverage industry APV have a very wide range of mixproof valves.

FDA

- Single seals.
- Double seals
- CIP and SIP designs.
- Drinks specific designs.
- High pressure (100 bar) versions.



### Control Units

a portfolio of control units that can be fitted to most APV valves to give greater control and process integration.

- 24V DC Direct Connect
- 110V AC Direct Connect
- 31 and 62 extended addressing)
- Options for Seat Lift Detection (SLD) on mix proof valves
- Can be integrated networks such as SinecL2/ET200, Interbus-S, Profibus, DeviceNet, CAN-Bus, Modbus, RS485, RS422, or RS232C.

### **Process Valves**

The APV range of process valves has taken over 50 years to develop and as a result is extremely wide with numerous options and alternatives.

- Constant pressure valves.
- Ball valves.

Valves

- Sampling valves.
- Non-return valves.
- Safety valves.
- Pressure relief valves.





### **Single Seat Valves**

APV single seat valves are designed with handling, installation and maintenance in mind. The SWmini range takes the sizes down to DN 25.

- Thick walled to protect seat area.
- Wear resistant PTFE shaft seals.
- Ball shaped housing prevents sump or dome, making CIP more efficient.
- Metallic stop defines seat seal compression.





### **Regulating Valves**

APV offer two ranges of regulating valves the RG4 and RGE4 both designed for continuous hygienic flow control .

- Ball shaped housing.
- Marked profile seats.
- Crevice-free sealing.
- CIP and SIP.
- Seal incorporated in the valve seat.









### TPX

Static in-line mixer- Ideal for blending two low-viscosity liquids that offers a low-cost mixing alternative as no tank is required. Max capacity 10,000 l/h.



### TPM Batch mixer based on circulation via a buffer tank- For disper-

sion of highly soluble powders. Max capacity 50,000 l/h.

### Instant

In-line/batch mixer for recombination, based on vacuum technology that handles high solid levels, high shear emulsification, vacuum mixing and de-aeration.

Max capacity 10,000 litres.



### **Flex-Mix Processor**

Multi-flexible mixing and processing systems for formulated and complex products that offers both gentle agitation or high shear mixing for emulsification. They can carry out pasteurisation, vacuum mixing and particulate dispersion. Max capacity 3,000 litres



### DAR

In-line mixer- For blending a low-viscosity liquid into a high viscosity liquid such as butter blends which can be cleaned simultaneously with the pipeline. Max capacity 6,000 l/h.



### Liquiverter

In-line/batch mixer for mixing of liquid/liquid, liquid/powder and liquid/particulates. Max capacity 3,000 litres.



### **Flex-Mix Power**

Aseptic in-line aeration mixer designed for liquid/liquid and liquid/gas dispersion. Capable of continuous mixing and emulsification. Capacity 5,100 kg/h.



### Cavitator

The APV Cavitator can heat liquids in seconds by using the forces of cavitation in a controlled manner rather than typical impellers or blades. Because the heat is created inside the liquid the process minimises shear and eliminates both scaling of equipment and scorching of the product.





### **Shear Pump**

The shear pump action produces mechanical, hydraulic, ultrasonic and controlled cavitation for uniform in-line or batch processing with no aeration. The mixing action is equivalent up to a 500 psi homogenizer.

- Texturises products such as soft cheeses and pastes.
- Emulsifies oil and water based ingredients.
- · Provides continuous, on-line blending
- Reconstitutes powdered products.
- Provides uniform dispersion.
- Polishes products to provide a smoother texture.

### **Colloid Mill**

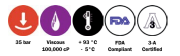
Colloid Mills dispense product in-line through larger openings. A serrated conical stator and serrated rotating cone make up the emulsifying head. You get up to 50% more flow rate with less heat than other mills. With only 7 basic parts they quick and easy to clean. The mixing action is equivalent up to a 1,200 psi homogenizer.

- · Can be adjusted while operating.
- 50% more flow rate with less heat than other mills.
- · Calibrated ring sets spacing; no special tools.
- Suitable for CIP.
- Clearance setting does not effect product movement.
- With only 7 basic parts they quick and easy to clean.









# APV Repair and Maintenance

AxFlow offer a range of on-site or off-site repair and maintenance services for all of the APV product range .

AxFlow boasts a nationwide network of pump repair facilities and an experienced strategic partner who handles the servicing of APV dispersion products, valves and heat exchangers that includes a 48 hr plate pack replacement service.

email: apv@axflow.co.uk





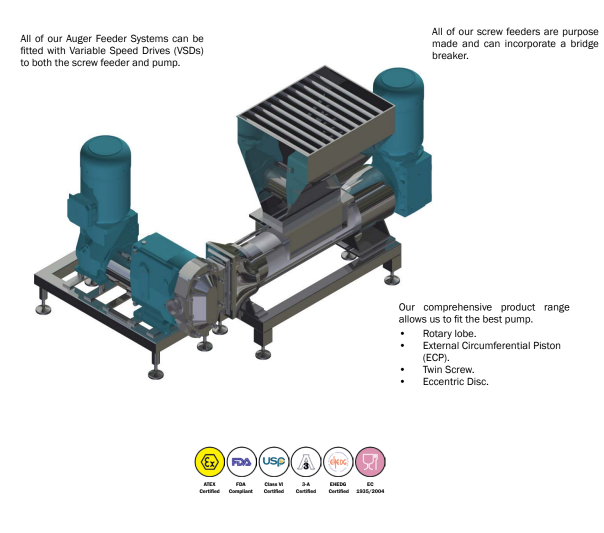
Our intimate knowledge of the key individual components such as pumps, heat exchangers and dispersion equipment that comprise food and beverage process equipment; makes us uniquely placed to offer a wide range of food processing systems.



- Sauce production.
- Viscera.
- Pasteurising.
- Sauce production.
- Blending.
- Pasteurising.
- · Chocolate processing.

### Heating - Cooling - Mixing - Blending - Pumping

### **Auger Feeder & Pump Sets**



## AxFLOW



### Installation

We can install and commission your pumps to ensure they work properly from the word "go" and identify any issues with your system that may adversely affect the pump.



### Monitoring

We can monitor your pumps to check they're working OK. By performing regular checks we can foresee problems and carry out planned maintenance work, therefore preventing pump failures and process stoppages.

	0	

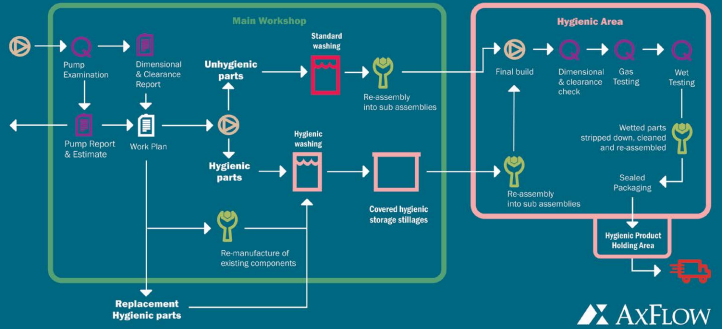
### Repair

We can undertake numerous types of work on-site or at one of our Service Centres. This work can range from simple maintenance, to completely rebuilding your pump by recreating key components.

### **Hygienic Pump Repair**

- Clean room curtained off from the rest of the workshop.
- Sanitary test facilities with the ability to gas and water test pumps.
- Hygienic tools and fittings.
- Dedicated ultrasonic cleaning equipment,
- Secure and sealed storage for the hygienic pump components
- Clean working areas for the non-hygienic parts.





 $^{\otimes}\!f\!uidity.$ nonstop is a registred trademark of the AxFlow Group





email: info@axflow.co.uk www.axflow.co.uk

### **Slough (Head Office)**

820 Yeovil Road, Slough Trading Estate Slough SL1 4JA Tel.: +44 (0)1753 255 600

### Radstock

14 Haydon Industrial Estate Radstock, BA3 3RD Tel. + 44 (0)1761 433285

### Huddersfield

Unit 9a, Fieldhouse Business Park, Old Fieldhouse Lane, Huddersfield, HD2 1FA Tel.: +44 (0)1484 543 649

### Durham

Unit 16, Chilton Industrial Estate Avenue 3, Chilton, Ferryhill DL17 0QS Tel.: +44 (0)1325 327 322

### Unit 3, Harlaw Centre, Howe Moss Crescent, Kirkhill Industrial Estate, Dyce, Aberdeen, AB21 OGN Tel.: +44 (0)1224 729 367

Scotland

*fluidity*.nonstop[®] is our promise and our commitment to offer service, product quality, performance and expertise the like of which has not been seen before. We are Europe's leading source of pumps and pump expertise for the process industry and we intend to maintain that position by working fluidly, and ceaselessly, to bring you the best.