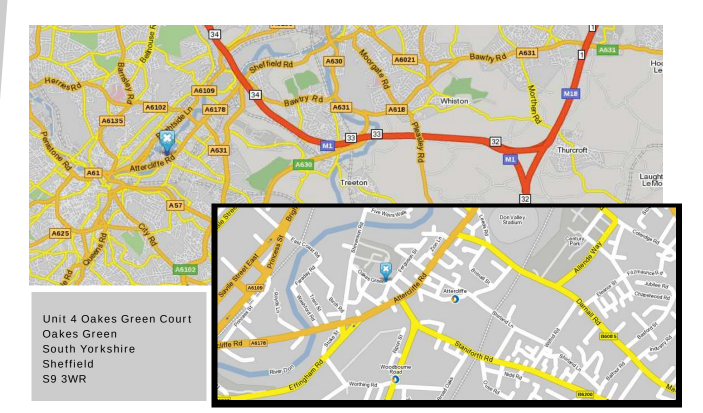


PUMP SUPPLY & REPAIR SERVICES



Tel (0114) 2610667 WWW.hss-online.co.uk ELECTRO-MECHANICAL SERVICE & SUPPLIES



HSS have over 20 years experience within the Yorkshire, Humberside & Lincolnshire region in all areas of pump supply repairs & maintenance. Based close to Junction 34 of the M1, our offices & workshop are ideally located within easy reach of the M18/M62/A1 and M1 motorways for regional access.

Visit our Webshop

We understand that business costs are rising so time is money. So to help our customers we have developed a new e-commerce shop.

This gives you the time to look through the other products we supply and give you the chance to save money and time by using us a one stop supply shop for all your engineering supplies.

Just visit our site to register your account and we will inform you of all the latest additions and special offers.

If you cant find what you want let us know.

sales@hss-online.co.uk

WWW. hss-online.co.uk Engineering Services & Supplies

(0114) 261 0667

- Pump Supply & Repair

- Hydraulic & Pneumatic Equipment
- Bearings & Transmission Products
- Castors & Wheels
- Pipework Valves & Fittings
- Fasteners Adhesives & Lubricants

Tel (0114) 2610667 Fax (0114) 2619671



What are Pumps?

The pump is widely taken for granted by the general public to be either a term for a shoe or something used to pump up a car tyre. In fact without pumps the world would come to a shuddering halt. Pumps are used to process and supply life's essentials such as food & drink, production of gas, power & energy.

They are used widely in manufacturing industries for wood, steel, glass, petro-chemicals, oils, chemicals & aggregates. Pumps come in many styles and designs, and are capable of moving fluids, powder, gases and even solid objects through hydraulic force.

We are one stop shop for all your pump supply and repair services. We can supply the best pumping system to suit your specific requirements.

Industrial Applications

Coolant and condensate pumps for transfer of cooling lubricants to machine tools as well as boiler feed pumps. Oil, Chemical, Paint Varnish transfer by a variety of pumping methods to suit your requirements.

Pressure Boosting

Vertical and horizontal, centrifugal pumps and pressure boosting systems for liquid transfer and boosting of hot and cold water.

Food and Beverage

Pumps suitable for use in the food process and packaging industry including hygienic diaphragm pumps, lobe and screw pumps for solids handling for shear sensitive products plus batching and monitoring systems

Groundwater Supply

Submersible pumps for groundwater supply, irrigation and groundwater lowering.

Domestic Water Supply

Jet pumps, Submersible pumps, multistage centrifugal pumps and compact systems for water supply in homes and garden applications.

Sewage and Wastewater

Drainage, effluent and sewage pumps for a wide range of applications in building services as well as transfer of raw sewage in municipal sewage systems.

Tailor made pumping solutions

Systems designed and built to suit your requirements whatever the application.

Dosing Pumps

Dosing pumps for chemical injection in all kinds of water and waste water treatment systems and industrial processes.



PUMP APPLICATIONS









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Motor Rewinds

HSS can also rewind and repair all types of AC/DC motors, generators, transformers & AC/DC control gear & associated electrical equipment. We offer a 24 hour emergency repair service, as well as on site technical advice, testing and equipment surveys. We can also supply a wide range of electrical rotating machinery & associated control gear including hazardous atmosphere motors.





Refurbished & New Mechanical Seals

We have over 20 years experience of supplying a wide range of mechanical seals from component, single, double, split, bellows and seal support systems. We can advise on retrofitting mechanical seals into packed gland pumps or offer you competitive replacement products or even refurbish your old seal. You can also buy standard mechanical seals online from our webshop www.hss-online.co.uk







Mechanical Drive Systems

We are stockist and distributors of all types of power transmission products including - **Couplings**- Rotex -Lovejoy - Fenner - Falk, **Belts -** Goodyear - Conti - Fenner - Opti belt - SKF, **Pulleys** - Fenner - Opti belt -SKF **Chain drives -** KOBO - Renold - Diamond - **Tensioners** - ROSTA, **Clutches & Brakes -** Mayer -Lenze, **Bearings -** SKF - NKE - RHP - NTN - FAG - NSK - Timken - Nachi



Filtration Solutions

We can also specify and supply filtration equipment for almost any application for fluid and air purification purposes. These include in-line simplex & duplex basket filters by Plenty & Zwicky, available in cast iron, ductile and stainless steel construction. Cartridge filters with paper, organic, stainless steel, cotton, pvc elements suitable for many types of fluid. Filters for compressed air and for extraction and purification purposes are also available.



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Repair Services

HSS have over 20 years experience within the Yorkshire, Humberside & Lincolnshire region in all areas of pump repairs & maintenance. Based close to Junction 34 of the M1, our offices & workshop are ideally located within easy reach of the M18/M62/A1 and M1 motorways for regional access.

We offer a pump repair service which can be undertaken either on or off site at some of the most competitive labour rates (please contact for further details).



Our repair service includes collection from your site by our own dedicated vehicles, we will then strip down and clean the pump, investigate the problem and advise the next course of action. We will put all our findings in a full break-down quotation detailing all the cost associated with the pump repair. We can also offer as part of the quotation a full digital photographical back up of all the broken parts if required. On authorising the pump repair the pump will be reassembled using manufacturer parts, painted to our standard Blue RAL or to your specified colour subject to availability. We can also provide shotblast and powder coated finish to most pumps dependent on condition and age of unit at extra cost.

Testing Facilities

All pump repairs are fully tested before leaving our premises. This can be hydrostatically tested upto maximum working pressure or if required can be fully wet tested using our new 3000 litre purpose built test-rig facility. This can be carried out on in-line and submersible pumps.

We can also provide flow and pressure test reports and witness tests certification these can be to our general test procedure or can be tailored to suit your needs. After completing our quality assurance checks the pump will delivered back to your site.









Our workshop can comfortably repair most types of pumps including:-

- Centrifugal Progressive Cavity Submersible Plunger Lobe Positive Displacement Air Diaphragm
- Peristaltic Vacuum Gear High Pressure Vane Rotor Air Piston





Circulation Pumps Heating, Ventilation & Pressurisation Pumps

Until recently, heating circulator pumps were produced in a multitude of dimensional standards making major pipework modifications necessary when replacing these obsolete units. HSS have a wealth of knowledge of these earlier heating circulator pumps allowing us to select new models which will require little or no change to the pipework.

As with many industries, energy efficiency is fast becoming the driving force in initial pump selection. The Heating & Ventilation building services market is no exception with variable speed drive pumps offering units that perform not only to the precise needs of the system but also offer massive savings in running costs. It should be noted that many existing installations can be upgraded retrospectively on both circulator and water booster sets and advice is freely available.

We can offer a repair service on all heating and circulator pumps but we have listed a few of the major heating circulator pump manufacturers including:



Apex Pullen Caprari Ebara Grundfos Gilkes KSB Gould Lowara Ryaland Stuart Turner Worthington Simpson



Armstrong Holden Brooke Calpeda Crane Godwin Girdlestone Ingersoll Dresser Lowara Potterton Myson Smedegaard Wade Wilo



RUNDFOS'

Boosted Water Supply Pumps

One of the most important services to any site, whether industrial or residential, is water, and accurate pump selection that considers all the factors involved is critical. More stringent water regulations are now precluding direct connection to the mains water supply. The resulting need for holding tanks therefore kills the pressure previously afforded by the mains water supply. Booster pump sets are required to restore the pressure required. Whether the requirement is for single or multi-pump, constant or variable pressure or energy saving variable speed drives, HSS can help with assessing the most suitable pumping equipment.

Submersible And Dry Well Pumps

Submersible pumps are commonplace in many building installations. They are an adaptable pump for pumping many different products. These pumps can be designed to suit clean drinking water or to pump the most arduous, dirty products such as raw sewage.

They can also be used for water boosting where space is at a premium. The use of borehole submersible pumps is a popular option for buildings which are isolated or for large volume use required in factories.

Sewage Waste Removal Laundry water removal Cellar groundwater removal Water Features And Displays Drinking Water Supply Rainwater recovery Landscape Irrigation Flat roof water removal



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Well known Brands From a Local Source

As well as a comprehensive range of standard "Off the shelf" pumps and ancillary equipment we are also suppliers of recognised heritage brands such as:

- * Weir Pumps
- * Clyde Pumps
- * Girdlestone Pumps
- * Mather & Platt
- * Harland
- * Drysdale
- * WH Allen
- * Allen Gwynes
- * Union Pumps
- * David Brown
- * DB Guinard Pumps
- * American Pumps
- * Pumpline
- * Worthington Simpson
- * Ingersoll Dresser

All The Heritage Brands have a proud history which extend well over 100 years and we are proud of our long list of prestigious heritage product brands.

A large number of Heritage Products around the world still operate today providing reliable and economic service. We are fully committed to supporting these products by provision of parts and service for all current and obsolete lines. Maximise the lifespan, reliability and availability of your Heritage Products by fitting only genuine, original or upgraded specification, OEM parts.

Heritage Brands – Complete Units

As well as providing parts we can supply complete replacement machines. We recognise that due to site constraints, hydraulic compatibility and existing infrastructure it is often the most effective solution to replace or add additional units on a like for like basis.

Spare Parts for repairs to these pumps are supplied in conjunction with ClydeUnion who supply us with Genuine OEM Parts to suit. High integrity original or upgraded specification pump spare parts, correctly fitted, will ensure reliability and availability hence aiding optimised plant operation.

We guarantee supply of pump spares for all heritage brands and obsolete products.

Original or Upgraded specification

Maximises reliability & availability

Assured compatibility

Customer Satisfaction

Quality Assurance on every product

Service Promise

Prompt and accurate quotation service and progress reporting during contract execution facilitates ease of doing business. Delivery to promise and accelerated service are recognised as key customer requirements and we therefore offer a Rapid Response option which offers component deliveries from as little as 24hrs.

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Air Operated Diaphragm Pumps

HSS are stockists and suppliers of a wide range of AOD pump manufacturers including all the well known brands such as Blagdon, Wilden, Sandpiper, ARO, Graco to name just a few.

AOD pumps operate substantially different from conventional driven centrifugal or positive displacement pumps so wherever compressed air is available you can have an AOD solving a pumping problem in literally hundreds of applications. They will handle a wide variety of fluids. High viscosity liquids that can't be handles by centrifugal pumps, low viscosity liquids that can't be handled by other positive displacement pumps – even low density powder can be handled effectively.

The state-of-the-art air valve designs insure reliable stall-free operation in all types of low pressure and troublesome stop/start applications. Regardless of the application or the conditions of service AOD users can operate with confidence, knowing that their AOD® will start each and every time. No metal to metal wearing surfaces, technical materials and precision manufacturing techniques combine to provide the industry's original completely oil-less design.

No oil misting in the environment, no unhealthy working conditions and no oil, lubricants or grease to contaminate your products. The external serviceable main spool allows simple access making inspection quick and easy. There is never a need to take the pump out of service or to disassemble the pump to inspect the main spool.

AOD Pumps are available in sizes from 1/4" through to 3" in aluminium, cast iron, stainless steel, polypropylene and PVDF with a variety ofelastomers including Neoprene, Buna-N, Viton, Santoprene and PTFE.

Sizes from 1/4" to 3"

Flow rates from 0 to 52m₃/hr

Stall-free performance operating as low as 5PSI & as low as 3.5ltr/hrMaximum air inlet pressures up to 125 PSI (8.8kg/cm2)Can be mounted above or below liquid level even submergedSelf-priming

Operate against closed discharge without pump damage

Runs dry without damage to the pump or piping system Handles shear sensitive or fragile liquids like paint and ink

Inherently explosion-proof so no electrical components to spark

		τ.	Body					Elast	omers				
Size	Polypropylene	Aluminium	Stainless	Cast Iron	PVDF	Neoprene	Nordel	Teflon	Buna	Viton	Santoprene	Max flow ltr/min	Max pressure Bar (PSI)
1/4 ¹¹	•	•	•		٠			•				12.9	6.9 (100)
1/2"	•		•		•	•		•			•	57	8.8 (125)
3/1"	•	•				•	٠	•	•	•	•	103	6.9 (100)
1"	•	•	•	٠		٠	•	•	•	•	•	132	8.8 (125)
1½"		•	•	•		•	•	•	•		•	284	8.8 (125)
2"	•		•	•	•	•	•	•	•	•	•	643	8.8 (125)
3"				•		•	٠	•	•	•	•	871	8.8 (125)



Air Operated Diaphragm Pump Spares

We also can supply spares and accessories to suit all makes of AOD Pump from manufacturers across the globe. We can supply spares and advice on how to service your AOD pumps or our engineers can repair them for you at our fully equipped workshops in Sheffield.

We can also supply all air control equipment you need or running your AOD pumps including filter regulators, valves, pipework, hoses and compressors.









Booster Pumps Ebara Compact Multistage Pumps

Horizontal Multistage pumps. Technical Data Flow max 5m3/h Head max 48m Liquid temp 0degC to +35degC Operating pressure max 7.5bar Suitable for a wide range of liquid transfer including: single or two family houses farms

weekend cottages industrial plants

Ebara JE/JEX self-priming pump

Self-priming jet pumps.Technical Data Flow max 5m3/hLiquid temp 0degC to +55degCOperating pressure max 6barSuitable for liquid transfer in:householdsgardenshobby activitiesagriculture

horticulture

Ebara EVM multi-stage pump

Wide range of multistage centrifugal pumps, with electronically controlled options. Technical Data Flow max 120m₃/h Head max 330m Liquid temp -40degC to +180degC Operating pressure max 33bar Suitable for a wide range of liquid transfer applications, including:

washing systemscooling and air-conditioning systemswater supply systemswater treatment systemsfire fighting systemsindustrial plantsbailer feed systemsindustrial plants

boiler feed systems

Engine Driven Sets

HSS offers a range of engine driven self-priming pumps, such as the TDS, TED, FE and SCR ranges, which are of light construction with a combination of aluminium for the outer casing and cast iron for the impeller and wear plate. These sets vary in size therefore suitable for different types of applications, and are suitable for de-watering, irrigation, wash-down, filling and emptying and for construction sites.

small industry

Technical Data Solids handling up to 35mm

Petrol 4-stroke Honda engine

Different ranges for clean and grey water

TED range for trash and sludge,solids TDS range for grey and trash water, handling up to 35mm solids up to 20mm

Jabsco Utility Range

Jabsco Utility range of self-priming transfer pumps with bronze or stainless steel pump body and impeller made of flexible rubber for transfer of water and liquids. Ideal for water transfer, fuel/oil transfer (bronze), emptying of bund enclosures and 12 and 24 volt for vehicle use. Technical Data Outlet size 25mm to 40mm

Protective carrying frame available for some models

Max. liquid temperature of 70°C handles some soft solids

J-Series

The J Range are surface mounted, self-priming, centrifugal pumps with open impeller, handling large diameter solids and replaceable wear plates. They have easily opened inspection covers and externally lubricated mechanical seals. Ideal pumps for within waste treatment plants, industry, construction, naval duty and civil engineering.

Quick self-priming

Solids handling

Reliable, wear resistant

Robust construction

Easy maintenance























Commercial End Suction Pumps

Pressure jacket designed to guarantee high operating reliability

APEX TD TC

Close-coupled, single-stage volute casing pump with ratings to EN 733. Replaceable shaft protecting sleeves and impeller wear rings. Applications: water supply, irrigation/spray irrigation, drainage, heating and air-conditioning systems, pumping drinking water, service water, hot water, cooling water, swimming pool water, seawater, fire fighting water, condensate, oil, brine, cleansing agents, brackish water.

Reliable standardised mechanical seal

Large material selection Service friendly motor

Suction geometry designed for maximum suction capacity and optimal cavitation behaviour

Ebara CD - CMD - 2CDX

Single and twin stage standard pumps. Technical Data Flow max 2000m₃/h Head max 160m Liquid temp -25 °C to +140 °C Operating pressure max 16bar Suitable for liquid transfer in:

heating systems for block of flats

cooling plants/systems

Fire fighting systems

Stainless steel and cast iron

air-conditioning systems washdown systems

Compact Peripheral Turbine Pumps

Specialist compact turbine pumps designed for applications needing a low flow with variable pressures. Suitable for heating, chilled water and process applications. Technical Data Max flow 2.4m₃/h Max head 107m

Operating temp -10 to +80°C

Manual or automatic operation Multi voltage motors

other industrial systems





Close Coupled End Suction

A comprehensive range of single stage, end suction, radially-split centrifugal pumps designed for a wide variety of applications. Features self-venting casing to prevent air binding, heavy duty bearings that are sealed and lubricated for life, back pull-out bearing frame for easy removal, and self-lubricating mechanical seal to prevent liquid seepage.

Back pull out design

Drain and gauge connections

Cast iron and bronze pump body

- Centreline discharge casing
- Stainless steel shaft sleeve

Dynamically balanced impellers

Long Coupled End Suction

A comprehensive range of single stage, end suction, radially-split centrifugal pumps designed for a wide variety of applications. Features self-venting casing to prevent air binding, heavy duty bearing that are sealed and lubricated for life, back pull-out bearing frame for easy removal, and selflubricating mechanical seal to prevent liquid seepage.

Back pull out design One piece baseplate Stainless steel shaft sleeve District heating plants Air-conditioning systems

Washdown systems

Flexible coupling Drain and gauge connections Dynamically balanced impellers Heating systems for block of flats Cooling plants/systems













Ebara Best Series Pumps

Submersible drainage and effluent pumps. Technical Data Flow Max 35m3/h Head Max 18m Liquid temp 0°C to +55°C Particle size Max ø50mm Suitable for:

drainage of flooded cellars lowering groundwater drainage of drain wells

pumping of household wastewater emptying swimming pools and excavations emptying tanks and reservoirs

ITT Flygt Ready Series

Ideal portable dewatering/drainage pump for construction sites, Industrial sites, tunnels, flood clean up and Irrigation A proven solution for light to medium corrosive and abrasive applications.

Flows up to 7l/s

Double mechanical seal Dual position discharge

Heads to 14m Spin out feature

Tsurumi LSC1.4 Pumps

The LSC1.4, also known as the "puddle sucker" is a versatile, portable, submersible pump for clean water. This pump features the ability to pump down to 1mm, therefore ideal for removing water from flat surfaces such as floors and flat-roofs. Ideal for emergencies, utilities, construction and hire fleets. Technical Data Outlet size 25mm Solids handling 6mm Motor output 0.48kW, 2-pole Compact and portable, low maintenance design Top discharge with vertical/horizontal positioning Twin mechanical seal in oil bath Motor protector, dry running

KSB Ama®-Drainer

Vertical, close-coupled single-stage submersible motor pumps, IP 68, with level control, for a maximum immersion depth of 10m. Applications: drainage of sumps, pits, yards and basements subject to a flooding risk, lowering of surface water levels, drainage of underground passages, water extraction from rivers and reservoirs.

Portable	Automatic operation
Zero leakage at pumps	Easy installation
Ready to be plugged in	Maintenance free

Tsurumi KTZ Range

The KTZ range of heavy duty submersible dewatering pumps are designed for the toughest of pumping jobs in the worst possible conditions where reliability and efficiency are essential. These pumps are ideal for guarries, mining, civil construction and industrial processing applications. Technical Data Outlet size 50mm to 150mm Solids handling 8.5mm to 20mm

Motor output 1.5 to 11kW, 2-pole Compact and portable

Motor protector, dry running















Top discharge, so great for confined spaces



ABS Pumps Piranhamat 100 and 120

Compact faecal pumping unit for direct connection of one WC and also suitable for connection of one basin and one shower. The Piranhamat 100 and 120 product has been designed for domestic use and can be used in conjunction with small bore discharge pipework -1", 11/4".

- Compact unit ready to plug in and suitable for direct connection to WC Utilises ABS patented cutting system for pumping faecal matter
- Attractive corrosion resistant synthetic tank

Integrated carbon filter fitted to reduce odours

Package Pumping Stations

Our Range of Sewage Package Pumping Stations provide an efficient and economical way of installing a sewage or surface water drainage pumping station, and are available on short lead-times to fit in with tight construction schedules. All four standard models in our range are covered by BBA certification. All packages come complete with pipework pre-assembled in the chamber, controls and a high level alarm indicator. These stations are ideal for various establishments, including residential dwellings, hotels, hospitals and schools.

Suitable for commercial and domestic applications

Four chambers, for use within single dwelling up to large developments

Only BBA approved package pumping stations in UK

DAB Rainwater Collection and Reuse Systems

DAB Pumps Design, supply and support an extensive range of pump systems for the collection and distribution of recycled rainwater for all residential and commercial applications. Complete system suppliers from specialist rainwater collection tanks, filtration, essential accessories and comprehensive pump management stations.

Models: Active Switch, Aquaprof, Aqua-Twin, Aqua-Control, AP-Hybrid.

- Above ground, directly pressurised systems
- Integral mains water back up facility
- Unique, innovative designed residential Aquaprof system
- Fully automatic, self-protected operation
- Specialist high quality rainwater collection tank systems and filtration Complete solution

EBARA Submersible Borehole and Well Water Pumps

Cold water submersible pumps for boreholes and well water applications, 4", 5" and 6" diameter. Applications include: domestic water supply and irrigation for agricultural and horticultural installations. Technical Data Max flow 66m3/h Max head 468m Max temp +40°C Manual or Automatic operation

- Fixed speed or variable speed control
- Techno polymer, bronze alloy or stainless steel components Accessories, cabling and control

Grease Traps and Biological Drain Dosing

Aluline grease and oil interceptors are designed to compile with Building Regulations 2202 Part H. Current regulations state commercial hot food kitchen outlets must have grease/oil interceptors installed to prevent the discharge of fats, oils and grease into municipal sewerage systems.

Alutrap AG range of above ground grease traps are designed for simple fitting into new or existing premises. Manufactured from 304 grade stainless steel and passivated welded seams they are built to last.











High Pressure Pumps



Cat Pumps is widely recognised as the premium brand of high pressure triplex plunger pumps. Cat Pumps are regularly specified by engineers, designers, process technicians and maintenance managers who rely on them for optimum reliability, minimal downtime and excellent support.

Brass Pumps

Brass pumps are used for pressure cleaning and other water duties.

Flow rates from 0.1 to 2841/min	Pressures up to 350bar
Excellent reliability	High efficiency
Economical brass head material	Continuously rated

Nickel Aluminium Bronze Pumps

Nickel aluminium bronze pumps are used for pumping seawater.

- Flow rates from 0.1 to 284l/min Excellent reliability Continuously rated High strength
- Pressures up to 350bar High efficiency Nickel aluminium bronze head Good corrosion resistance

316 Stainless Steel Pumps

Very good corrosion resistance

316 stainless steel pumps are used for pumping corrosive liquids.

- Flow rates from 0.1 to 284l/min Pressures up to 350bar Excellent reliability High efficiency Continuously rated Cast 316 stainless steel head
- 'Block-style' Pumps

'Block-style' pumps are used for pumping highly corrosive liquids.

Flow rates from 0.1 to 284l/min Pressures up to 420bar Excellent reliability High efficiency Continuously rated 316 stainless steel head Hastelloy[™] and Titanium options Excellent corrosion resistance

Specialised Co₂

Specialised CO2 versions available for pumping liquid Carbon Dioxide in refrigeration and industrial processes.

- Flow rates from 0.1 to 140l/min Able to pump non-lubricating liquids Withstand high inlet pressures
- 316 stainless steel head

- Machined from solid forged billets Fully machined internal surfaces
- Pressures up to 350bar Low temperatures down to -28°C Continuously rated Seal condition monitoring













Vacuum Pumps & Blowers

Dry Running Vane Pumps - Busch Seco

The Seco vacuum or pressure pumps are oil-free pumps with self-lubricating vanes made of special carbon. They are ideal pumps for all industrial applications requiring totally oil-free operation. The Seco Print model is designed for used in Packaging, Print and Paper applications. **Features**

Easy to install Low noise levels Low maintenance

100% oil-free air Extra long-life composite vanes Spares Readily Available



The Dolphin pumps are the new series of sophisticated, single / double stage liquid ring vacuum pumps. The proven compression principle allows it to be used in all industrial sectors. Critical applications like evacuating humid gases or vapours are possible without problems. Ultimate pressures of up to 33 mbar, with steam ejectors up to 8 mbar, can be achieved. Features

Robust and proven design Compact









Progressive Cavity Pumps Mono Pumps are at the forefront of progressive cavity pump design. They have built up considerable expertise in providing solutions for wide ranging applications from simple transfer duties through to complex process specifications.

Mono CB Range

The CB Range provides an economic answer to many pumping duties. Simple design and construction provide extended pump life and require minimal routine servicing.

B07/B14/B15 0.37kW, 230V, 1ph	Flow rates up to 600 ltr/hr
Pressures up to 2.76bar	Fully self priming
Suction lifts up to 8m on water	CB model is Monobloc _® design.
SB bearing housing design option available.	

Mono M Range

The M Range is close coupled with a number of synchronous speed motors and is ideal for light industrial and domestic applications including the transfer of diesel fuel oil, water based inks, vegetable oils and other non-aggressive chemicals.

MS 0.18kW,115/230/400V, 1 and 3 ph	MM 0.37kW115/230/400V, 1 and 3ph
ML 0.55kW, 400V 3 ph	ML 0.75kW, 115/230V, 1ph
Flow rates up to 3100 ltr/hr	Pressures up to 3.45bar
Fully self priming	Suction lifts up to 8m on water

Suction lifts up to 8m on water

Pressures up to 5.0bar

Suction lifts up to 8m on water

Bearing housing design options

Incorporates the Flexishaft concept

Available in cast iron and stainless steel

Mono G Range

The G Range is widely used whenever general pumping and transfer duties call for a compact and reliable pump of rugged simple construction. Suitable for transferring light fuels, hot glues, small solids in suspension.

Flow rates up to 3500 ltr/hr

Fully self priming

Monobloc_® design

Mono LF Range

The LF Range is ideal for applications where accurate, low flow pumps are needed for intermittent or continuous dosing. The gentle pumping action makes it ideal for pumping delicate, shear sensitive products.

Flow rates up to 590 ltr/hr

Synthetic or stainless steel versions

Two stage models are available

Mono B Range

The B Range has been developed for markets where value for money and economy of space are paramount.

Flow rates up to 225m₃/hr

B model is Monobloc_® design

Pressures up to 6.0bar

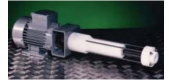
Pressures up to 12.0bar

Mono®











Gear Pumps





Albany Standard And Viking Pumps

A range of self-priming, non-pulsating gear pumps giving a smooth, repeatable flow. Manufactured in cast iron with steel rotors and shafts, plain bearing, packed gland or mechanical shaft sealing and screwed connections. Adjustable internal relief valve available on all models. Suitable for use with cooking oil, fuel oil, lube oil, paraffin, thermal oil, vegetable oil solvents, bitumen, molasses, glue, varnish, detergents, anti-freeze, insecticides, paints with viscosities from 4 to 1250cst and fluid temperatures from 0degC to 95degC. Flow rates 3.5 to 300 l/min and discharge pressures up to 10 bar.



Viking has the experience and product options to solve your fluid handling challenges. Yo u have a choice of application specific products and positive displacement technologies including? Internal gear ? External gear ? Rotary lobe ? Rotary vane These high precision pumps are suitable for pumping high viscosity fluids such as resin, bitumen, tar, glue, polymer and glue.

Hygienic Pumps

Inoxpa Realm Hyginox

The Hyginox range of centrifugal pumps has been designed for general use in the hygienic processing industries including CIP/SIP, service and product applications.

- SE all stainless steel with option of stainless steel motor shroud
- SH stainless steel pump head but with a steel lantern and un-shrouded motor

SN – USA NEMU standards

Inoxpa Realm Prolac

The Prolac range of centrifugal pumps has been designed where the highest sanitary requirements are needed in the hygienic processing industries. A self priming version is available.

S – all stainless steel with steel motor casing

SA - for duties where the product contains air or gases i.e. CIP return applications

HP - for duties where there is a high suction pressure i.e. filtration systems

SWFI – this pump complies with the highest hygienic requirements of the pharmaceutical industry

Inoxpa Realm RF

The RF pump is a flexible impeller pump which through its design is self-priming and can be run in reverse.

Main applications are for both low and high viscosity products

Products containing particles or gases

Usual applications food, cosmetic, personnel healthcare and chemical industries

Inoxpa Realm Lobe

A wide range of lobe pumps enabling the handling of most viscosities, temperatures and solids including low shear and abrasives.

SLR – supplied with Bi- or Tri-lobe rotors and all stainless steel construction for viscoise and/or product containing solids. Use in the food, pharmaceutical, personnel healthcare, chemical and associated processing industries

HLR - to EHEDG standards

BCL - designed specifically for the pharmaceutical industry

TLS - close coupled, cost effective design















Dosing Pumps

LMI

LMI manufactures a wide range of electronic and motor-driven metering pumps and controllers for simple chemical addition, to complete systems to control conductivity, pH, and ORP. LMI products are designed and manufactured in ISO9001:2000 facilities throughout the world for reliable, dependable operation in a variety of applications including; cooling towers, boilers, potable water, wastewater, swimming pools, plating, mining, car wash, oil and gas IP65 corrosion resistance enclosure as standard.

Electronic range

Series AMax output 7.6l/hr Max press 17.3barSeries BMax output 26.5l/hr Max press 10.3barSeries CMax output 76.0l/hr Max press 20.7barSeries PMax output 12l/hr Max pressure 17.3barMotor-driven rangeSeries GMax output 1180l/hr Max pressure 12.0bar

ProMinent

ProMinent's aim is to offer solutions for entire process steps to all customers. One of these processes is Chemical Fluid Handling. That is the process chain that a liquid chemical has to pass at a customer's site. Starting with storage, then transfer of the liquid chemical to the dosing point, dosing by means of a dosing pump and the appropriate measuring, control and sensor equipment, up to the point where the chemical leaves the customer's site.

Solenoid range - Offering manual, multi-function, integral timers and proportional control

Max output 75l/hr

Motor-driven range Max output 1000ltr/hr Max pressure 16bar

00ltr/hr

Max pressure 16bar

Etatron

Etatron are a leader in manufacturing and development of Chemical Dosing Equipment and offer a comprehensive range of Solenoid and Motor Driven Chemical Dosing Pumps for all your liquid handling requirements. Etatron's knowledge extends to incorporate a wide variety of controllers, wall mounted units or control panel design, which include pH, Redox, Conductivity, Chlorine and Flow.

Solenoid range - Offering manual, multi-function, integral timers and proportional control

Max output 80l/hr Motor-driven range

Max output 1068l/hr

Max pressure 20bar

Max pressure 20bar

Magnetic Drive Pumps

Totton NDP Range

For continous transfer/re-circulation of aggressive chemical, pure or precious liquids and chilled water in photographic, reprographic, X-ray and industrial processing equipment especially where space is limited. Technical Data Flow rate 10 to 35ltr/min Head 2 to 4m

Manufactured in chemical resistant thermoplastics

Leak free continuous operation

230V-1ph-50/60hz

Totton NEMP Range

For applications requiring safe, leak-free continuous flow of aggressive chemicals, acids, alkalis, sterile & chilled fluids. Widely used for frame scrubbing, laser cooling and chemical spraying applications. Technical Data Flow rate 20 to 520ltr/min Head 4 to 30m Same as above plus

IP54 or IP55 motor housing options

230V-1ph-50/60hz or 110V-1ph-50/60hz

Minimal heat transfer to pumped fluid

Drip-proof IP22 motor housing

110V-1ph-50/60hz

March May TE Pumps

A comprehensive range of magnetically driven centrifugal pumps with over 60 models for small to medium sized duties. Manufactured from techno polymers to make them resistant to most aggressive chemicals. Technical Data Flow rate 700ltr/min Head 0 to 36m Max temp 120°C

- Polypropylene, PVDF, Ryton or 316 stainless steel
- Trimmed impellers for high SGs and viscosities

March May SDM Pumps

Stainless steel magnetically driven centrifugal pumps for medium to large sized duties, ATEX applications and high temperature duties.

Technical Data Flow rate 3 to 27m₃/hr Head 0 to 25m Max temp 300°C Threaded or flanged connections

316 stainless steel

- Can be mounted vertically
- ATEX certified for gas zone 1, dust zone 21, temp rating T4

Siebec Pumps

A range of magnetically driven centrifugal pumps for medium to large sized chemical transfer duties. Technical Data Flow rate 3 to 90m₃/hr Head 0 to 70m Max temp 90°C

- Polypropylene or ETFE
- Threaded or flanged connections
- Self priming versions available
- Trimmed impellers for high SGs

March May AS Pumps

A comprehensive range of chemically resistant column pumps for aggressive chemicals and effluent treatment applications. Technical Data Flow rate 3 to 120m3/hr Head 0 to 55m Max temp 90°C Polypropylene, PVDF or PVC Column lengths up to 3000mm Available with suction strainers

Lutz And Jabsco Drum Pumps

A comprehensive range of drum and container pumps comprising of different power rated motors and seal-less pump tubes in a variety of materials and immersion depths.

Safe Container Emptying

220/240V, 110V, 42V, 12V electric or compressed air

Atex approved

700, 1000, 1200mmimmersion depths

Polypropylene, PVDF, stainless steel, Aluminium, Hastelloy C materials



Threaded connections

All models ex-stock























Trimmed impellers for high SGs

Machine Tool Coolant Pumps

Machine tool suds pumps designed for the pumping of cooling liquids, cutting compounds and cutting oil.

- * Flanged designed for vertical assembly directly on top of the coolant vessels.
- * Minimum and maximum temperatures are 0-60'c.

* Not for pumping abrasives, so the liquid being pumped has to be filtered to stop impurities entering the pump chamber.

Swimmey Swimming Pool Pumps

We have a range of manufacturers to offer on swimming pool pumps, including ITT Marlow, Nocchi Swimmey, Ebara and Calpeda. These are suitable for small domestic pools and hot tubs. We can also supply pumps to suit Olympic size swimming pools. The smaller type of pool pump are supplied with integral basket filters to prevent damage to pumps from debris and matter that may be present. Many of these pumps are interchangeable across the range and can be easily fitted to existing pipework systems. Our range of dosing pumps are ideally suited to chemical dosing for swimming pools

Fuel Transfer Pumps.

We also have an enviable range of re-fueling pumps, hoses, nozzles and systems to give you total control of your fuel costs. Whether you are transferring from containers with hand pumps, from barrels with low voltage pumps or you are in need of a large volume transfer system please do not hesitate to visit our website for further details or ring our sales team. We also have a complete range of oil and grease transfer equipment for use in garage and industrial workshops.

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- Fast quotations for customer approval
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Call (0114) 2610667 for details





Hoses and Fittings

As well as a massive range of pumping equipment we also supply a complete range of hoses & fittings to compliment this. Whether its hoses for portable use or solid pipework for permanent installations we can help you.

Rubber, PVC, Stainless steel flexible or any other type

We hold a large stock of different size and styles of hose to suit almost every possible hose application. Stainless steel ptfe lined hose are one of our most popular lines along with general purpose PVC clear braided and green suction and delivery hoses. We also manufacture swaged rubber hose for hydraulics while you wait at our Sheffield workshop and hold a large amount of rubber hose which we can professionally fit Bauer style couplings ready for collection within a matter of minutes.

Mild steel, Stainless Steel, Copper and Plastic pipework from stock

Mild steel, malleable iron, stainless, PVC, Polyprop, ABS and even copper are used for pump installations, this is the reason we also supply tubing and fittings to help you complete your pumping system installation. From a 1/8"bsp plug to 12" Pn16 steel flange just try us for size. We can also offer premium brand such as Crane or GF or Neutral economy fittings to suit your budget.

Our stainless steel fittings can be supplied to suit all applications from standard 150lb upto twin ferrule high pressure systems for Gas and the Petro-chem industries.

We also supply polyplumb copper tube and fittings including general plumbing brassware at competitive rates.

Manual and Automatic Control Valves

As well as stocking a large selection of manual operated ball, gate, and butterfly valves, we also supply and repair automated control valves. Air operated or motor driven we can quote free of charge for the repair or refurbishment of any valvestock you may use.

Air Operated and Hydraulically Managed Systems

A lot of pumping systems are now controlled through automated designs rather than mechanically to save running costs and the chance of operator error. We can design, supply and install fully automated turnkey systems or we can supply the bits for you to do it yourself.

We use recognised components from manufacturers such as Metalwork, Norgren, Parker, Rexroth, Siemens, Telemecanique and Brook to give you peace of mind that the systems will not let you down.



















Pump and Pipework Installations

As well as being able to deliver all types of pumps for any application, we are also able to install the pumps and pipework to your specifications. We have a wealth of experience when it comes to cooling and heating systems, whether it heat exchangers, chillers, oil burners, water pressure boosting plant rooms we can do it. We are also qualified to do commercial gas installation and decommissioning services.

We can also conduct surveys and implement system changes to keep your premises water use safe and within the strict water regulation advisory scheme (WRAS) boundaries. These include the fitting of a-gap systems, RPG valves, insulation and pressure booster systems.





This is an example of one of our latest projects, which was to design and install a cooling system for an oil quenching system. This was a turnkey installation that was completed within the strict seven day window to allow our customer to minimise loss of production.



ISO9001:2008 Registered Company

We are proud to be an Quality assured company who follow a management system for the design installation and maintenance of pipework supplies and systems.

This includes following safe systems of work, providing method statements and risk assessments where required. If you don't have the time we can design the system for you using our AutoCAD or Solidworks software.









CERTIFICATE TUVNORD

Management system as per BS EN ISO 9001:2008

In accordance with TOV UK Lid procedures, it is headly certified the Hydramatic Source & Supply Ltd Umit 4 Gelex Court Alterofile Sheffield South Yorkshine 89 SWR

apples a management system in line with the above eleminant for the following scoler.

The supply and maintenance of pumps & pumping equipment, the supply of bearings & transmission products, wheels & castors. The dasign, installation and maintenance of pipework supplies & systems.

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di Report No. 2005/ 06071	KAS Initial overfiltudion: 25/15/2000
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