

INDUSTRIAL PROCESS PUMPS

IBT Industrial Solutions can provide your business with a wide variety of industrial process pumps.

This includes a wide variety of pump types and brands for many various applications and replacements. This also covers pumps, pump systems (skids) and parts. The Fluid Power group at IBT supports industrial pump applications with an experienced staff of product specialists to meet all of your applications needs. We have access to a multitude of product lines as shown below. Page two is an application guide for your reference but if you need more assistance don't hesitate to call your IBT Fluid Power specialist for assistance.













PUMP BRANDS BY TYPE

Gear	Fluid-o-Tech	HAIGHT PUMPS	JABSCO'	MICROPUMP.	OBERDORFER PUMPS A Gardner Denver Product	ROPER	SHURFIO Pentalir Water	SHERTECH	TUTHILL
Flexible Impeller	JABSCO	JOHNSON PUMP	Little GIANT.	OBERDORFER PUMPS A Gardner Denver Product	Simer	SHURFIO Pentale Water	SHERTECH		
Diaphragm	AMT	BÖSWORTH	FLOJET	JABSCO"	HYPRO	SHURFIO Pentale Water	yamada	ARO.	GRACO
Centrifugal	Ampco Pumps Company · Suntary · Marine · Inshanted	AMT	burks	Flotec	GGOULDS PUMPS	GRISWOLD	Marlow Pumps	MP PUMPS, INC.	FT MTH
	OBERDORFER PUMPS A Gardner Denver Product	PACER PUMPS	TRAVAINI PUMPS USA						
High Pressure	burks [*]	FILE	GENERAL PUMP	GIANTE Performance kinder Pressure	GGOULDS PUMPS	Hydra Cell	HYPRO	53	PRICE PUMP CO.
Peristaltic	CRI PUMPS	GREYLOR Ger, Printlik, Belpaceling Law Valurer Pungs	Little GIANT.	*PULSAFEEDER	VECT⊘R				
Progressing Cavity		() моуно	OBERDORFER PUMPS A Gardner Denver Product	IROBBINS IMYERS	ROPER				
Vane & Roller	FILL-RITE	Fluid-o-Tech	HYPRO'	JABSCO"	PROCON° Products				
Drum	AMT	FILL-RITE	PROVEN RELABELY IWAKI AMERICA	JABSCO	Lutz National	FLUX	FED FINISH THOMPSON INC.		
Sanitary/Hygienic	Ampco Pumps Company - Sanitary - Marine - Industrial	FINISH THOMPSON INC.	Fluid-o-Tech	FLUX	HAIGHT PUMPS	JABSCO"	JROBBINS IMYERS	yamada	(R) ARO.
Seamless Mag Drive	FINISH THOMPSON INC.	Fluid-o-Tech	CRI PUMPS	HAGHT PUMPS DIVISION OF BAKER MANUFACTURING CO., LLC	PROVEN IWAKI ADVANACED AMIERICA	Little GIANT.	MARCH PUMPS	OBERDORFER PUMPS A Gardiner Deriver Product	
	PRICE PUMP CO.	MICROPUMP							
Metering	FILL-RITE	PUMPS	GREYLOR Ger, Printelic, Respecting Law Takene Arrage	PROVEN RUMAKI AMERICA	MICROPUMP.	JROBBINS IMYERS	*PULSAFEEDER	STERNER®	GRACO

CONTACT THE FLUID POWER GOUP AT 1-800-332-2114
FOR MORE INFORMATION OR VISIT WWW.IBTINC.COM/FP



PUMP APPLICATION GUIDE

GEAR

The positive displacement gear pump design is self-priming and known for smooth, repeatable, metering pump-like dependability for pumping clean, nonabrasive liquids from low to high viscosity.



FLEXIBLE IMPELLER

The positive displacement flexible impeller pump design is self-priming, capable of solids handling, and has a gentle, low shear pumping action for thin to viscous materials. This design is extremely economical and versatile.



DIAPHRAGM / OSCILLATING

The positive displacement diaphragm and oscillating pump designs are self-priming and utilize reciprocating action to move liquid. Diaphragm pumps will handle thin to viscous liquids with low to high solids content.



PROGRESSING CAVITY / PERISTALTIC

These self-priming, solids handling positive displacement pumps are capable of pumping thin, viscous liquids and particle laden fluids. Progressing cavity pumps deliver a pulse-free repeatable flow for normal and shear sensitive liquids.



VANE / ROLLER

The self-priming, positive displacement vane and roller pump designs utilize rotary motion to move liquid at low to medium pressures. The vane pump handles clean liquids with thin to medium viscosity while the roller pump design is ideal for handling small abrasives suspended in thin liquids.



CENTRIFUGAL

The centrifugal pump design is not positive displacement. It utilizes centrifugal force to move liquid and while not normally self-priming, they are available with integral priming chambers that add self-priming capabilities. Centrifugals are ideal for recirculating or transfer of low viscosity liquids in low head, low to high volume applications.



HIGH PRESSURE

High pressure pumps utilize the diaphragm, plunger, piston, turbine or multistage centrifugal designs. Diaphragm pumps can handle thin to viscous liquids that are clean or abrasive (slurry versions available) at medium to high pressures.



DRUM, TRANSFER AND METERING

These pumps utilize a variety of pumping principles to dispense, dose or meter thin to viscous liquids that are clean, abrasive, volatile or corrosive. Drum pumps are designed to dispense liquid from barrels, totes or other containers.



SUBMERSIBLE / CONDENSATE

These pumps typically utilize the centrifugal design. Submersible pumps are available in manual or automatic operation and are capable of handling some solids. Condensate pumps automatically evacuate accumulated liquid from a collection reservoir.



SPECIALTY

Specialty pumps encompass pumps that have been applied in narrow markets to perform very specific tasks. This section includes pool, well, well test, machine tool coolant, carpet cleaning, film developing, heliarc welder coolant, remediation, hot water boosters, closed loop recirculators, and OEM aftermarket replacements.



HYGIENIC / SANITARY

Hygienic/sanitary pumps utilize a wide array of pumping principles manufactured to 3A, USDA or FDA cleanliness standards to move any fluid required for food, cosmetic, beverage, pharmaceutical or bioprocess applications.



PUMP SYSTEMS / PUMP SKIDS

Potential configurations are limitless, but our manufacturers have the capability to build any of them, from the simplest to the most sophisticated systems. Each custom designed system is engineered and built with the specific objective of saving space, optimizing performance and minimizing cost.



If you would like additional information about our fluid power products and services, or if you would like to place an order, contact your local IBT Branch Service Center or call IBT at 1-800-332-2114.