





Milton Roy® Metering Pumps: Complete line of hydraulically, mechanically, and pneumatically actuated diaphragm and packed plunger metering pumps. Pumps are available in cast iron, stainless steel, PVC, Kynar (PVDF), and various alloys. Double diaphragm with rupture detection and metallic diaphragm designs available for critical or extreme services. Capacities from 0.0081 GPH to 2657 GPH. Pressures up to 20,000+ PSIG. Multiplex arrangements available.



Ebara® Centrifugal Pumps: Horizontal end-suction, vertical multistage, submersible, and self-priming centrifugal pumps in stainless steel and cast iron construction. Horizontal pumps to 30HP, vertical pumps to 50HP, submersible pumps to 500HP. Quick disconnect and slide rail systems available, including adapters for many major manufacturers' rail systems.



Wanner® Hydra-Cell™ High Pressure Pumps: Hydraulically actuated, positive displacement diaphragm pumps, with low-pulsation output. Kel-Cell[™] models can run dry or run with a blocked suction without damage. Pumps can handle abrasive slurry fluids. Capacities up to 157 GPM and pressures up to 5000 PSIG.

Stan-Cor® Nonmetallic Pumps: ANSI-dimensional centrifugal pumps in PVDF and PTFE non-metallic construction. **Vector® Peristaltic Pumps:** Peristaltic pumps available in a variety of sizes and materials. Flows to 160 GPM.



ARO® Air Operated Pumps and Air System Components: Air operated diaphragm and piston type fluid handling pumps in metallic and non-metallic construction, handling a wide variety of viscosities & fluids. Diaphragm pumps available in sizes from ¼" to 3", for chemical transfer, dosing, sludge pumping, and general industrial service. Piston pumps for finishing equipment, sealants, adhesives, coating, grease dispensing, and general transfer. Pumps are available with follower plates, ram assemblies, and cart mounts for 5-gallon and 55-gallon containers. ARO air system components include filters, regulators, lubricators, solenoid valves, and manifolds. ARO accessories include fluid pressure regulators and dispensing guns.





Seepex® Progressive Cavity Pumps: Progressive cavity pumps in a variety of materials for almost any application, including slurries, high-viscosity (up to 1,000,000 cP), metering, and 3A-approved sanitary service. Pumps are available with a range of engineered options, including inlet feed augers, feed hoppers, and macerators.





Crane® Centrifugal Pumps: Centrifugal pumps in cast iron construction for a wide variety of applications. Horizontal end suction, horizontal and vertical split case, vertical in-line, vertical sump pump, submersible, and chopper designs available. Horizontal end-suction pumps are interchangeable with many popular designs. Flows to 7000 GPM and heads to 800'.



Jesco® Metering Pumps: Solenoid-driven diaphragm metering pumps with flow ranges from 0.09 to 27.7 GPH and pressures to 260 PSI. Manual, pulse, 4-20mA, and Ethernet interface control available. Stepper-motor and electric motor designs for higher flows. Complete packaged pump and piping systems available.

Lutz® Drum Pumps: Drum and tote pumps in metallic and non-metallic designs. Electric and air motor drives. 3A sanitary standard pumps for hygienic applications. Mixing pumps allow for pumping or container mixing with the same pump.



Vertical and horizontal centrifugal pumps in varying sizes and pit depths. Cast iron, 316 stainless steel, and alloys.

Regenerative turbine pumps for highpressure applications and engineered canned motor pumps. Available in cast iron, bronze, and stainless steel.



Peristaltic hose and tube pumps for industrial and metering applications. Flows to 396 GPM and pressures to 235 PSI.



Magnetic drive sealless centrifugal pumps in non-metallic or stainless steel construction. Condensate and circulation pumps.



Rotary gear pumps in cast iron, steel, and stainless steel construction. General purpose and heavy duty and jacketed designs available to 6".



Vacuum pumps and compressors in liquid ring and rotary vane designs. Bare pumps and complete central systems available.



Custom-made hoses available for a range of applications, including water, air, chemicals, and high-pressure fluids.



Self-priming, trash, and hot oil pumps, available in cast iron, bronze, and stainless steel construction.



Pulsation dampeners, surge suppressors, and gauge isolators. Available in a range of materials and configurations, including high pressure and sanitary construction.

Slurry and chemical pumps with sealless and sealed designs, available in a wide range of corrosion-resistant and hard metal alloys.

Non-metallic, magnetically driven, sealless

centrifugal pumps, vertical immersion pumps,

and drum pumps. Available in a variety of

Solenoid-driven diaphragm and peristaltic

metering pumps, non-metallic and stainless



WILFLEY



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steel. Manual or external control. Flows to
25gph and pressures to 300psi.
3-A sanitary process pumps, valves, fittings

materials.

3-A sanitary process pumps, valves, fittings, sight glasses, and gauges. Centrifugal, rotary lobe, and circumferential piston pump designs for sanitary applications.



Drum, tote, and portable mixers, as well as large tank agitators to 300,000 gallons. Top and side mount units. Standard, modified, and custom engineered units for optimum mixing in a wide variety of applications.





Pump Supply Incorporated has purchased Manufacturer Supply Company of Downers Grove, Illinois. Manufacturer Supply has over 65 years of experience working with electric and air hand tools, torque testing, fastening systems, pumping equipment, machine mounting, hoses, and hose reels.



Tools for Assembly, Finishing, and Fabrication: Ingersoll-Rand® electric screwdrivers, air screwdrivers and nutrunners, and cordless fastening systems; Sioux Tools® torque-control screwdrivers, routers, drills, grinders, and sanders; ASG Tools® precision pneumatic screwdrivers.









Torque Testing for Assembly: Advanced Witness® torque testing equipment, including quick tool check (QC), singleand multiple-transducer testing units, handheld controller and testing units, bench mount transducers, and high-torque test stands. Heavy-duty aluminum and steel construction and in-house manufacturing and design ensures durability.







Screw Feeding for Assembly: D-G Industries® automatic fastening systems to feed screws, nuts, drive screws, terminals, and specialty fasteners, with optional fastener presence and torque verification equipment available. Adaptable to nearly any type of tool-pneumatic or electric. Smooth, well-balanced driver mechanisms requiring low exertion forces are a pleasure for operators to use, with ergonomic grips and accessories are available to reduce vibration, torque reaction, and hyperextension or flexion of the wrist. Optional Screw-Lok Jaw System TRADEMARK holds fasteners rigidly in the driver mechanism to enable operator to align parts.



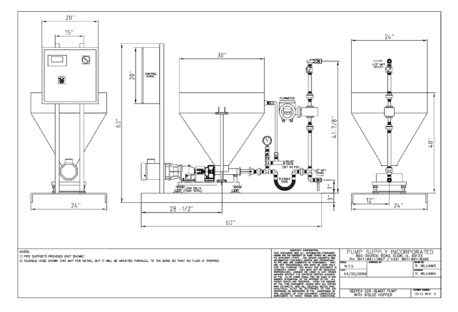
Machine Mounting: Unisorb[®] is the leading specialist in engineering and manufacturing products and systems to ensure proper machinery installation. Unisorb[®] offers a full line of machine mounts, mounting pads, V-1 grout, V-100 epoxy grout, capsule anchor systems, vector bolts, isolation block materials, and engineered inertia block applications. Unisorb[®]'s experienced staff of designers, application engineers, and field engineers assures optimum performance of mounted equipment.



Hose Reels: Coxreels® manufactures heavy-duty, professional-grade hose, cord, and cable reels of the highest quality, including spring retractable, hand crank, and motorized reels. EZ-Coil® Safety Series spring retractable reels provide controlled rewind. Reelcraft® hose reel designs have served the industrial and automotive markets for over fifty years. Reelcraft® quality reels are serving every conceivable application from Alaska to the Middle East, and withstand rigid military tests, including shock and impact of military parachute drops.



Motors and Drives: Pump Supply Incorporated has motors available from several different manufacturers with short lead times. ODP, TEFC, explosion proof, and specialty motor designs available, along with drives and custom control panels.





Systems and Fabrication Services: Pump Supply Incorporated offers custom turnkey pump systems built to meet your specifications, whether simple or complex. CAD drawings, testing, welding, and full documentation services are available. Applications include chemical injection and transfer, pressure boost, machine tool coolant, and centralized pressure wash.