**PROCESS PUMPS**

**FRP NON-METALLIC CENTRIFUGAL PUMPS**

**FYBROC** non-metallic process pumps provide superior corrosion resistance at competitive prices when compared to alloy metal designs. Horizontal pumps are available to 5500 GPM and heads up to 475 FT-TDH in close-coupled, frame mounted and magnetic drive configurations. Self-priming pumps offer up to 20 ft of static suction lift capability. FYBROC vertical pump designs are available to 4000 GPM and heads to 375 FT-TDH for open sump or tank mounting.

**VERTICAL TURBINE, AXIAL AND PROPPELLER PUMPS**

**AMERICAN MARSH, FAIRBANKS MORSE & LAYNE/VERTI-LINE** vertical pumps to 50,000 GPM and heads up to 3000 PSI. Low lift models are available to 1,000,000 GPM. Cast iron/bronze fitted construction is standard; any machinable and weldable alloys are available. Service includes complete Engineering, Fabrication, Machining, Testing and Quality Assurance. Typical applications: water, geothermal, chemical process, barge unloading, cooling towers, fueling services, mining, pulp and paper, and refinery / API pipeline transfer services.

**GENERAL SERVICE PUMPS**

**FAIRBANKS MORSE and AURORA** are the leading manufacturers of centrifugal Cast Iron / Bronze fitted and all Cast Iron general service pumps. Pump capacities range up to 15,000 GPM with design heads up to 1000' TDH, and temperatures up to 275F. Various configurations available including: End Suction, Horizontal & Vertical Split Case, Vertical Inline, Regenerative Turbine, Vertical Sump, and Horizontal & Vertical Sewage. Ideal for applications such as: water supply, boiler feed and condensate return, wastewater sumps, sewage and irrigation with dynamically balanced impellers standard. All bronze or special alloy pump construction and mechanical seals optional. 5300 Series chopper pumps are designed to deliver 20-30% higher efficiencies over current pump designs and are tough as they come at handling solids.

**SELF-PRIME NON-CLOG**

**AMERICAN MARSH SST 490** series self-priming solids handling pumps with capacities to 5000 GPM, TDH to 120', temperatures to 180 F and speed ranged of 1800 to 1200 RPM. Suction lift to 24 ft, back pull-out design rotor assembly, front wear plate, hard face mechanical seals, suction check valve, dual oil lubrication chambers, large front cover clean-out and inspection. ASTM A48 close grain iron castings, solids to 3” diameter, sizes from 1.5” to 12” discharge.

**NON-METALLIC ANSI B73.1 SEAL-LESS MAGNETIC DRIVE CHEMICAL PUMPS**

**TRUFLO TNP Series** non-metallic, magnetically driven sealless pumps are capable of flow rates to 700 GPM, TDH up to 330 ft. Temperature range from -120 F to 250 F. The family of pumps range from the S series to our M series to the future L series for larger flows. Impeller diameters range from 5”-8” and flanges meet either ANSI or ISO dimensional standards. Close coupled mounting arrangements require no alignment of couplings. Non-rotating shaft and one piece impeller design make this design maintenance friendly. All wetted parts are ETFE fluoropolymers to handle a wide variety of corrosive fluids. Rare earth magnets allow superior no-slip performance, rear containment eliminates “eddy currents”.

**CORROSION RESISTANT PIPE**

**NOV/SMITH FIBER GLASS SYSTEMS** (FGS) pipe for all industries with highly regarded names such as Star®, Centrion®, Red Thread®, Green Thread®, Bondstrand®, Fiberspar®, Centricast®, Z-Core® and others make up the FGS array of corrosion, weight, pressure, temperature, erosion or installation solutions. Ranging from 1” to 72” diameter with a full selection of fittings available. Pipe can be assembled with a variety of joining systems for easy and speedy installation. Compliance to industry standards and customer specifications is a priority. Products are designed and/or approved according to agencies such as API, UL, IMO, ASTM, ABS, NSF and many others. FGS Quality Systems are registered under ISO 9001.
**Process Pumps**

**Rubber Lined Slurry Pumps**

**Svedala Orion Denver/Sala**

**Metso Minerals** Line of rubber-lined slurry pumps are heavy and robust centrifugal pumps, capable of handling tough and abrasive duties. We offer horizontal, vertical pumps for a wide range of slurry transport applications. Svedala’s patented slurry cartridge seal design adds the benefits of easy adjustment, dual balancing and low heat generation for long seal life. Designed to give excellent performance, low energy consumption, long wear life and easy maintenance to give lowest total cost and trouble free operation. These pumps also go by past trade names of Orion, Thomas, Denver, Sala & Svedala.

**Liquid Ring Vacuum Pumps**

**Robuschi** single stage liquid ring vacuum pumps are built for heavy duty industrial service with a wide range from 28 to 2,470 CFM single stage vari-flow port water and or oil service liquid vacuum (27.5” Hg) – pressure (29 psig) in eleven sizes to choose from. Available in cast iron, 316 stainless steel impeller & 100% 316 stainless. Models from RVS 3 – 21 available in Mono block integrated IE3 motor or Lantern Bearing block motor adaptor.

**ANSI Process Pump Replacements**

**Blackmer System-One** back pull out wet end / bearing frame retrofit kits have extra large shaft diameters and use any brand single or double mechanical cartridge seal arrangements to meet or exceed EPA and OHSHA requirements. No shaft sleeve required. Available in horizontal, vertical in-line, and vortex. Lowest shaft stiffness ratio (L² / D⁴) pumps in the process industry. Retrofit kits can use C-face motors to eliminate alignment concerns. A variety of metal alloys are available to meet process conditions. Standard oil mist lubrication.

**High Temperature Process Pumps**

**Dean Pump** industrial inline, ANSI B73.1, self-priming and vertical process pumps are available in ductile iron or alloy metal to meet a wide range of applications needs. The heavy duty R400 Series in cast steel or 316SS provides centerline supported casings with a multitude of options for high temperature or other demanding process conditions and many API features. The Series RA air-cooled thermal liquid pumps offer an economical solution to continuous pumping of up to 600°F liquids.

**Air Operated Double Diaphragm Pumps**

**Warren Rupp Sandpiper™** diaphragm pumps offer seal-less pumping in a selection of materials including aluminum, cast iron, 316SS, hastelloy, polypropylene and PVDF (Kynar). Sizes from 1/4” to 4”. Spill containment pumps are available for hazardous applications. Sanitary models meeting USDA and 3A standards for foods and pharmaceuticals can also be fitted with leak detection accessories. Award winning AirVantage™ pumps reduce air consumption by up to 50% by adapting to process conditions, saving energy while maintaining flow. Increasing productivity while reducing maintenance.

**ANSI B73.1 / Centrifugal / Self-Primer & Turbine Pumps**

**Griswold Model 811** Standard ANSI B73.1 pumps feature end-to-end 100% interchangeability of parts with other ANSI brands. Available in Ductile Iron, 316SS and other alloys, Frame-Mounted and Close-Coupled configurations. The Model E, F, & G are Heavy Duty Standard CI/BF Industrial Pumps for all services.
HEAVY DUTY RECESSED IMPELLER PUMPS

**ESSCO TUFSUB™** 100% recessed impeller severe duty vortex pumps designed with extra heavy wall cross sections and extra thickness in the internal wear areas. Pumps capable of handling long stringy material, large size solids, especially suited for handling slurries. Wear plate located behind the impeller, split volute design, casing thickness up to 1” in thinnest wear area. Offered in ten different metallurgies, sizes include 3x8, 3x12, 4x12, 4x16, 6x12, 8x6x17. Reliance brand motors offering both standard duty and U.L.listed explosion proof motors for Class 1, Division 1, group D hazardous locations. Both motor types include moisture detection and thermal protection as standard features, heavy duty bearings and dual mechanical seals. High temperature and energy efficient designs are available.

LIQUID RING VACUUM PUMPS

**ROBUSCHI** single stage liquid ring vacuum pumps are built for heavy duty industrial service with a wide range from 28 to 2,470 CFM single stage vari-flow port water and or oil service liquid vacuum (27.5” Hg) – pressure (29 psig) in eleven sizes to choose from. Available in cast iron, 316 stainless steel impeller & 100% 316 stainless. Models from RVS 3 – 21 available in Mono block integrated IE3 motor or Lantern Bearing block motor adaptor.

PACKAGED BOOSTER SYSTEMS

**AURORA INTELLIBOOST** variable speed, constant pressure booster systems offering Pentair VFD for each pump, a programmable logic controller (PLC) with a Proportional Integral Derivative Loop (PID) to stage up to 2-4 pumps, either multistage or end suction, based on pressure and flow needs. Each system is factory assembled, wired and tested. Ethernet capable allowing the ability to connect with a Smart Phone network for system status and alarms through WI-FI. Seemingly endless programmable system features also including large touch screen, NEMA 1 enclosures, Pentair pumps, 304SS SCH 40 groove or ANSI flange manifolds, liquid gauges, steel base/ manifold support, isolation and check valves. Many optional features are also available.

**SUBMERSIBLE NON-CLOG AND GRINDER PUMPS**

**EBARA** air cooled design Grinder Pumps 2HP through 15 HP pumps with lifts to 260 feet and flows to 190 GPM and are offered as complete turnkey systems or engineered to specification. Non-Clog Pumps 3” discharge through 12” discharge with 2” to 5.25” solids handling, 1 HP to 125 HP, Lifts to 280 feet and flows to 8000 GPM. Explosion-proof construction in both Grinder and non-clog designs on request. Accessories custom designed controls and alarm panels, liquid level controls, 3” through 12” guide rail lift-out packages. Junction boxes, both standard and explosion-proof.

POSITIVE DISPLACEMENT BLOWER PACKAGES

**GARDNER DENVER** Offering 150 years of manufacturing experience for the “IQ” (Intensely Quiet design as low as 60 dBA) packaged system and well-known individual blower blocks you’ve come to know like CycloBlower®, HeliFlow®, TriFlow®, DuroFlow®, RBS®, and the Sutorbilt Legend® Industrial Blowers. Airflow up to 16,800 cfm, pressures up to 20 psi and 17” Hg for vacuum. Tri Lobe models offer quiet, efficient shock-free operation with proven results. Heavy duty roller bearings take up to 100% radial forces while typically giving up to 100,000 hour bearing life.
PERISTALTIC HOSE PUMPS
BLACKMER Abaque
peristaltic line available in 10 sizes that provide flow rates of .07 to 290 GPM (15 to 66,000 L/h). Will handle abrasive fluids with little wear. Hoses are constructed of natural rubber, Buna or EPDM within the pump’s casing, provide high levels of volumetric accuracy for sampling, transfer, and metering applications. Ability to pass solids in the material being pumped. Dry-run capability allows tank and line stripping. Seal-less design eliminates leaks, contamination and wear problems associated with difficult to seal products. Self-priming up to 29.5 feet (9 meters). Reversible operation allows pumping in both directions. Durable construction of ductile iron and steel construction allow higher discharge pressures up to 217 psi (15 bar). Low maintenance requirements of the hose and shoes.

HEAVY DUTY VERTICAL TURBINE PUMPS
AMERICAN MARSH, LAYNE/VERTI-LINE and NATIONAL PUMP
manufacture multi-stage vertical and submersible turbine pumps to meet any application or configuration and can provide all metallurgies. Full factory testing services are available as well as an in-house coating facility to meet the highest standards. These vertical turbine pumps are designed primarily for heavy duty, continuous operation, in municipal and industrial applications.

MUNICIPAL NON-CLOG & WASTEWATER PUMPS
AURORA is the leading manufacturer of centrifugal Cast Iron / Bronze fitted and all Cast Iron general service pumps. Pump capacities range up to 15,000 GPM with design heads up to 1000' TDH, and temperatures up to 275-degree F. Various configurations available including: End Suction, Horizontal & Vertical Split Case, Vertical In-Line, Regenerative Turbine, Vertical Sump, and Horizontal & Vertical Sewage. Aurora pumps are ideal for applications such as: water supply, boiler feed and condensate return, wastewater sumps, sewage and irrigation with dynamically balanced impellers standard. Optional all bronze or special alloy pump construction and mechanical seals available.

NON METALLIC VERTICAL TURBINE PUMPS
FYBROC FRP Vertical Turbine with capacities to 1700 GPM (386 m3/hr), heads to 70 feet (21 m), working temperatures to 250°F (121°C) for VR-1, 275°F (135°C) for EY-2, working pressures to 150 PSI (1,035 kPa), fiberglass reinforced plastic (FRP) construction, multi-stage options available.

High strength casings with 150 lb FF flanges, SS shaft material standard (other alloy options), NEMA/IEC, TEFC vertical high thrust motors, powder coated pedestal, mechanical seals std. Application examples: seawater intake, brackish water reverse osmosis, brine, recirculation and transfer.

PROGRESSIVE CAVITY PUMPS
CONTINENTAL progressive cavity pumps have a full line of P.C. pumps and aftermarket parts to chose from that interchange with most of the current-day products such as Moyno, Monoflo, Seepex, Tarby, Roper, etc.
SCREW PUMPS

LIBERTY PROCESS Freedom Series Progressive Cavity Sanitary Pumps made with highly polished 316 Stainless Steel wetted parts. Elastomers offered in sanitary food grade Buna, EPDM and Fluoroplastic. Stock pumps have food grade packing seal type but can be retrofitted with a mechanical seal (single or double). Single-stage and two-stage pumps equipped with Tri-Clamp Connections and (CIP) Clean-In-Place connections can also be provided. Flow-rate: 10-125 GPM. Pressures: 0-150 PSI. Seal options, base options, stainless steel, rotors 316 chrome plated stainless steel, stators food grade Buna Nitrile/Viton®/EPDM.

FLEXIBLE IMPELLER PUMPS

JABSCO “Flexible Impeller Pump” line offers 3-A certified elastomers with polished 316 SS surfaces to provide smooth, steady, pulsation-free flow in sizes from 1” to 2.5” and flows 132 GPM. These rugged little pumps come close- or long-coupled for Clean-In-Place (CIP) or easy strip clean applications. Self priming from run dry up to 7.8”, handles soft solids - max. 16mm diameter, certified to US 3A Standard 02-09, minimal shear to thixotropic fluids, easy to service and maintain. Mechanical shaft seal and multiple port clamp options. 3-A Food Grade Neoprene or EPDM flexible impeller that can handle light to heavy viscosity liquids.

ECCENTRIC DISC PUMPS

BLACKMER S-Series pumps are similar to the C-series but in a more compact version with a natural rubber bellows for sealing the liquid from the bearing housing. Maximum pressure for the C & S series is 130 PSI, 212 degrees F and 150 GPM.

ROTARY LOBE PUMPS

JABSCO 3-A sanitary lobe designs fully self-draining pump head does not hold-up process liquid or cleaning agents. Rapid de-contamination and product change-over. External rotor, no internal crevices and low-carbon 316L stainless-steel for maximum corrosion resistance. Standard surface finish: 0.8µm (150 grit), with 0.5µ (240 grit) and electro polish options. High efficiency to minimize damage to shear-sensitive low viscosity fluids. Max conditions of 554 GPM, 290 PSI, 284 F, 1 Million cPs, port to 6”. Excellent clean in-place (CIP) and steam-sterilizing (SIP) design.

AIR-OPERATED DOUBLE DIAPHRAGM PUMPS

WARREN RUPP and GRACO USDA accepted & 3-A standard AOD pumps for foods and pharmaceuticals. These pumps come in 1, 2, & 3” sizes (1.5” & 2.5” sanitary connections) for 0-150 GPM in ball valve and flap valve design. Electropolished 316 stainless fitted with white food grade Nitrile elastomers. Top and bottom discharge design. Accessories include a stroke counter for batching and surge dampeners.

ECCENTRIC DISC PUMPS

BLACKMER C-Series 3-A eccentric disc pump is literally a one of a kind pump technology that comes in 3-A stainless steel, brushed stainless steel and ductile iron with built-in relief valve. This design has no temperamental mechanical seal but is not a mag drive. A stainless steel metal bellows provides a quick and easy CIP clean out of this pump.
**WASH-DOWN HOSE REELS**

**HANNAY** Polished stainless steel spring rewind reels to cleanly and safely store 1/4” to 1” I.D. hose in multiple lengths. Non-sparking ratchet assembly, declutching arbor to prevent damage from reverse winding, standard inlet 90° stainless steel ball bearing swivel joint, female NPT threads, standard outlet size. Pressures to 1000 psi (69 bar), temperatures from +20° F to +400° F (-7° C to +204° C), 4-way roller assembly, 4 bolt mounting base.

**CHOPPER PUMPS**

**FAIRBANKS MORSE** chopper pumps for excellent solids conditioning, enclosed impeller with a rugged cutting profile, delivers pump efficiencies 20-30% beyond the current chopper pump designs. Rugged shaft bearings and contoured cleanouts standard, plus volute for immediate access. Cutter bar, impeller and rear back plate of hardened steel. Available in horizontal and vertical configurations. 4”, 6” & 8” sizes with flows from 200 - 5500 GPM, heads from 20’ - 100’ TD.

**FOOD HANDLING**

**FAIRBANKS MORSE** Niijuis heavy duty Hydro-Screw solids handling pumps are great for pumping delicate solids such as grapes, cranberries, potatoes, live fish, etc. Excellent efficiency, low NPSHR, gentle pumping action, outstanding abrasion resistance, moves heavy sludges. Flows to 8500 GPM, heads to 70 ft TDH. Large hand clean-out feature.

**PLATE AND FRAME HEAT EXCHANGERS**

**PLATE CONCEPTS** Modu-Flex™ plates with port diameter sizes from 1” to 20” (5 - 15,000 GPM) with plate materials of construction in 304 / 316 SS, Titanium, 254 SMO, or Hastelloy™, up to 15,000 sq feet in a single frame design pressures from 150 to 400 PSIG. Designed to ASME Code Section VIII, Div.1, ASME Stamped & National Board registered, ARI Certified to Standard 400, Gaskets in Nitrile (NBR), EPDM or Viton, Free-Flow (Wide-Gap), Welded Cassette, Double Wall plate designs, Copper or Nickel brazed stainless steel units also available. Key advantages: Low fouling, high efficiency, small foot print, ease of maintenance, expandable design.

**SOLIDS HANDLING**

**FAIRBANKS MORSE** horizontal solids-handling pumps in discharge sizes from 2” to 42”. Bladeless impellers are available in many units with 2” through 10” discharge sizes and are capable of passing 10-25 percent more solids, than a conventional two-vane impeller. Impellers designed with large passageways, vanes with blunt well-rounded leading edges. This design channels the flow away from the impeller vanes to assure passage of large solids and long stringy materials, reduce turbulence and radial and bending shaft forces. Abrasive wear is minimized, bearing, mechanical seal (when used) and shaft life is lengthened, maintenance and downtime costs are greatly reduced. Material of construction include cast iron volutes, cast iron impellers and carbon steel pump shaft. Capacities: 15 - 75,000 GPM, Heads: 5 - 300 feet.

**MAGNETIC FLOW METERS**

**LIQUID CONTROLS (LC)** sanitary style, teflon-lined stainless steel mag meters offered with pulse output or electronic registration. LC also offers stainless steel coriolis mass flow and turbine meter designs for batch metering. Sizes include 1” - 4” with flows from 8 - 1200 GPM.
**Rotary Screw Compressors**

**Sullair** has been offering energy efficient, single and two-stage, rotary screw air compressors ranging from 5HP-600HP since 1965. In addition to their durability, Sullair has stayed on the cutting edge of energy efficiency with their S-energy line of compressors offering variable speed drives, spiral valve capacity controls, and premium efficient motors. In addition, Sullair also manufactures high performance, rotary screw vacuum pumps from 5-200HP. Sullair also offers a two stage design 100-200HP Oil Free compressors ranging from 428-801 scfm with pressure of 100-150 psi with the choice of air or water-cooled. Rest easy with eConnect™ modern system monitoring allowing you to manage the health of your entire system of up to 16 compressors at once.

**Reciprocating Air-Cooled Compressors**

**Chicago Pneumatic** RCP Series are typically factory shipped same day if in stock or 3-5 days if built to order, ready to install. Two stage models come with a 2 year “bumper to bumper” parts and labor warranty. Single stage models come standard with a 1 year “bumper to bumper” warranty. 2–3.5 hp, single stage max up to 130 psig, 7.1 – 12.4 acfm at 100 psig; 5–15 hp, two stage maximum 175 psig, 18.5–50.5 acfm at 100 psig, splash lubricated, tank mounted vertical or horizontal configuration, simplex and duplex models. Standard features include: Start/stop pressure switch control, ASME tank and safety valves, fully enclosed belt guard, magnetic starter (applicable units only), manual tank drain, and discharge valve. Premium models include all standard features plus: Low oil level switch, auto tank drain, and triple-pass pump mounted after-cooler (5 and 7.5 hp models only). All units ship factory lubricant.

**Air Treatment**

**Sullair** products offer the latest technologies in refrigerated and regenerative air dryers. Standard sizes range from 15-10,500 CFM. Sullair’s cycling refrigerated dryers feature energy efficient scroll technologies and low pressure drop heat exchangers. Sullair’s complete line up of regenerative air dryers offers both price competitive heatless options, and lowest long term cost solutions such as externally heated, and blower purge technologies. With Sullair’s Oil-Free Guaranteed air treatment packages, Sullair customer’s can enjoy the low maintenance and energy efficiency of an oil flooded compressor combined with air quality that surpasses the typical “oil free” compressor solution.

**Air Receivers**

**Manchester Tank** is a premier manufacturer of pressure vessels for the containment of propane, compressed air, and chemicals. The broad product line includes Dept.of Transportation (DOT) approved steel and aluminum cylinders ranging in size from 5 to 420 pounds and American Society of Mechanical Engineers (ASME) approved carbon steel and stainless steel tanks ranging in size from 1 to 30,000 gallons.

**2-Stage Air-Cooled Compressors**

**Sauer Compressors USA** high pressure compressors from 200-6000 psi. With a reputation for reliability, Sauer is a global leader in high pressure compressor technology and is the U.S. Military’s primary compressor supplier. Sauer has developed innovative product solutions for industrial applications providing customers with high-pressure compressors that have been field tested and refined to provide true 24/7 reliability.
COMPRESSED AIR PIPE SYSTEMS

**LEGRIS Transair** quick connect piping system for all types of industries. We provide a wide range of quick connect piping solutions for liquid, inert gases, vacuum and compressed air. Thanks to a large choice of sizes from 1/2” to 4” including an extensive range of accessories. You can’t beat the simple installation, energy savings, and layout flexibility of Transair compressed air piping solutions.

CONDENSATE AND OIL/WATER SEPARATION

**BEKO USA** Drypoint® compressed air refrigerated dryers are engineered around the unique “VarioFlow” technology using a hot gas bypass valve with a gas charged capsule operating independently of power or electronic support, providing a 100% stable dew point, zero maintenance and zero freeze-up for outstanding energy efficiency ranging from 10 to 5000 SCFM. Also offered in high PSI and high temp models. BEKOMAT® condensate and oil/water drains designed for electronically level-controlled condensate discharge in air systems from 100SCFM to 50K SCFM and working pressures to 915 PSIG for piston and rotary screw air systems.

NITROGEN GENERATORS

**GREAT LAKES AIR** Standard and high pressure systems for many industries such as Petrochemical Aerospace, Automotive Electronics, Mining Food & Beverage, Defense Steel Production, and Pharmaceutical Medical Industry. An average GN2 system has an (ROI) return on investment of 6 to 18 months. 75% to 92% base reduction in nitrogen cost. Generating your own nitrogen will substantially reduce the cost of nitrogen consumption, and is the primary reason for the purchase of most GN2 systems. Purity from 95% - 99.99%, Output up to 10,832 SCFH, twenty sizes available.

OIL FREE AIR SYSTEMS

**HITACHI** certified ultimate air quality, ISO 8573.1: 2001 – Class 0 (class 1 being ≤ 0.01 mg/m³) oil free DSP Series rotary screw air systems from 2HP – 300HP, CFM flow ranges from 5.7 – 1413, single and two stage design, air or water cooled, fixed or VSD drive. Patented HX-18 PTFE-free coatings ensure purity of air-end, stainless steel rotors eliminate corrosion and promote the adhesion of the coatings. Patented Rotor Profile Design optimizes the clearances for increased performance. Tapered rotors compensate for the thermal expansion in the air end.

SRL OIL-LESS SCROLL AIR COMPRESSORS

**HITACHI** 100% oil-less design eliminates environmental emissions and concerns for natural resources. Proprietary Tip Seal and Unique Scroll Wrap increase performance and extend service intervals. Alumite™ treatment extends scroll life and limits life cycle cost. Tip Seal material provides high performance with high reliability and extremely low wear. Industry leading sound levels at 48-52 dBA. Point of use is now a possibility with the quiet Hitachi SRL Oil-Less Scroll Compressor. Longest service life of any scroll compressor on the market, microprocessor controlled, primary and secondary cooling stabilize discharge temperature. Air cooled fixed speed design operates at 120 – 145 PSIG, 230/460V, with a range of 5.7 – 21.2 SCFM.
Meter Rebuilding, Repair and Calibration Service

Liquid Flow Meters
- One year guarantee, *same as new!*
- 500 gallon mobile prover
- Over 30 years of meter experience
- Specializing in A.O. Smith, Brodie, Daniel, Liquid Controls, Neptune, Tokheim, Veeder-Root, *and more.*

General Service

**Offering:**
- 24-hour emergency service
- 24/7/365 company-owned call center
- In-shop or in-field capability
- Pump and motor surge testing
- Technical help desk
- Preventative maintenance agreements
- Training
- Start-up services
- Confined entry certified
- Boom trucks
- 15 service trucks in the NW
- Milling machines
- TIG/plasma
- Impeller trimming & balancing
- “TWIC” access approved personnel
- 10’ metal lathes, 3.25” diameter stock

**All brands of:**
- Compressors
- Positive displacement blowers
- Fluid & propane meters

**Pumps of all brands & types**

Member of SolvOne

**The Service Network**
PUMPER PARTS
For ARO, Wilden, Yamada.

SULLAIR GENUINE PARTS
For Sullair industrial air compressor parts.

NOMAD™ PARTS
For ARO, Wilden, Warren Rupp.

SPECTROM AFTERMARKET PARTS
For Warren Rupp, ARO, Yamada, Graco, Viking.

GRISWOLD™ REPLACEMENT PARTS
For Gould’s ANSI pump parts and power frames.

CONTINENTAL PUMP
For progressive cavity replacement parts.

ALLWEILER
For progressive cavity and centrifugal pump replacement parts.

NORTHWEST PUMP SEAL REPAIR & REBUILD
Northwest Pump rebuilds all brands of mechanical seals.