# Brochure Highlights

## Overview of Brands

## Mobile and Industrial Applications

## Mobile and Industrial Products

## Eaton Services

<table>
<thead>
<tr>
<th>Products</th>
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### Open Circuit Piston Pumps

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### Closed Circuit Piston Pumps and Motors

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### Light Duty Hydrostatics

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### Transmissions

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### Power Units

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<td>Directional Control Valves</td>
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### Valves – Continued

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### Accumulators

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### System Solutions

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*Remanufactured product available
The Eaton Advantage

Whether your products move, turn, shape, mold, lift, dig, or haul, you can depend on Eaton’s hydraulics products to deliver the performance you need to stay competitive. Eaton’s unwavering dedication to leadership in mobile and industrial applications has made Eaton one of the world’s preferred suppliers of hydraulic solutions.

World-Class Product Brands

You recognize the names because they are world-class leaders in their own right and integral parts of Eaton’s Hydraulics Business worldwide reputation for quality and performance in hydraulic components, systems, fluid conveyance, service, and support.

When The Job Calls For Hydraulic Muscle.

Eaton® hydraulic components, fluid conveyance and systems keep our customers one step ahead of the competition. On-road, off-road, agriculture, mining, marine, industrial, even on the lawn and in the garden — when the task requires reliable, efficient, cost-effective hydraulic muscle, Eaton’s hydraulics deliver engineered solutions you can count on, backed by service designed to ensure your complete satisfaction.

Call On the ACE Team for Custom Solutions.

Eaton’s Application and Commercial Engineering (ACE) team is a unique resource that works with your engineers to optimize a hydraulic solution with the exact flow, displacement, pressure, torque, speed, and control software required to meet your needs. From a single component to a complete system solution, Eaton and the ACE Team are ready to help you get the job done right the first time and every time.

Engineered Products Address Unique Needs.

When the need goes beyond our wide range of standard product offerings, Eaton can offer OEMs a customized solution with world-class global engineering centers.

Aeroquip®

Hose, fittings, adapters, couplings and fluid connectors for all pressures in industrial, aerospace, and automotive applications.

Synflex®

Lightweight, high pressure, abrasion and chemical resistant thermoplastic hoses and tubing for a range of industries including transportation, beverage dispensing, fluid power and specialty applications.

Boston®

Industrial hoses available in sizes 1/4” to 8” I.D. for chemical, petroleum, material handling, and food industry applications.

Vickers®

Vane and piston pumps, valves, cylinders and filtration products for industrial, aerospace, marine and defense applications.

Char-Lynn®

Hydraulic steering units, general purpose motors, spool and disc valves, and Valve-In-Star™ (VIS) motors for both mobile and industrial applications.

Walterscheid®

Hydraulic tube connectors and fittings for the mobile and stationary markets.

Weatherhead®

Hydraulic hose, hose ends, assembly equipment, tube fittings, couplings and support accessories for construction, mining, agriculture, truck and bus applications.

Global Distribution Means Global Support.

Eaton supports your products with more than 12,000 distributor locations worldwide. Service, parts, experienced technicians, and instant access to Eaton’s hydraulic knowledge base and manufacturing resources are all as close as your local Eaton Hydraulics distributor.

Authentic Remanufactured Products.

Eaton Remanufactured parts and components meet the same exacting standards as the original products they replace. Insist on authentic:

- Eaton brand medium-duty and heavy-duty piston pumps and motors
- Vickers brand vane cartridge kits for pumps and motors
- Vickers brand piston rotating groups and complete units

They all come from our ISO 9001:2000 certified Reman facility. Before, during, and after the sale, Eaton’s Hydraulics Business stands ready to meet all of your product, service and support needs.

Focus on Sustainability

Sustainability has always been at the heart of Eaton’s products.

That heritage has become an advantage as customers seek to partner with us to develop more efficient – and innovative – products and services.
Eaton pumps, motors, transmissions, valves, cylinders, controls, hose and fittings offer a unique combination of proven technology and innovative design that translates directly into reliable performance and enhanced uptime.

Whether you need a single component, a custom-engineered solution, or anything in between, Eaton is the partner of choice for mobile and industrial applications that simply have to work.

**Mobile Applications**

**Agricultural**
Eaton has provided the technology to power agricultural equipment for over fifty years covering all types of machines and all types of functions. From innovative steering and sophisticated electro-hydraulic valves, tough hoses and fittings, to efficient pumps and motors, Eaton provides a full range of products to meet this market’s needs.

**Construction**
Eaton’s products provide compact, powerful products to meet the demanding needs of the construction market. Components with fast, accurate response help meet the challenges for this market.

**Earthmoving**
Eaton’s compact, powerful components help put the power where it’s needed. From propel motors and swing drives to auxiliary work systems, Eaton has many solutions to the demanding requirements of earthmoving applications.

**Forestry**
Eaton provides rugged, long life hydraulic components for the demanding needs of the forestry market. Compact, powerful components help put the power where it’s needed.

**Material Handling**
Eaton’s product range for the material handling market is second to none. Whether for propel circuits, steering functions, or auxiliary work circuits, Eaton provides a full range of products to meet the demanding needs for these machines.

**Truck and Bus**
Eaton hose and fittings, fan drive systems and HLA® systems (a leader in hybrid power train solutions) set a standard for truck and bus applications.

**Utility/Vocational**
Versatile, complete system solutions are available with the broad product range that Eaton provides. From innovative steering and sophisticated electro-hydraulic valves, tough hoses and fittings, to efficient pumps and motors, Eaton provides a full range of products to meet this market’s system needs.

**Mining**
Eaton is the preferred choice for many of the auxiliary systems on mining equipment. Eaton products can handle the harsh environments and the rigorous duty cycles, and can survive the tough applications.

**Automotive**
Eaton products are trusted and specified by the world’s leading automakers. You can count on Eaton aftermarket support anywhere in the world.

**Machine Tools**
Eaton products enable machinery to deliver high productivity and consistent accuracy for metal cutting machinery. High pressure and flow components – piston pumps, cylinders and cartridge valves, provide the muscle and control required for metal forming machinery.

**Molding**
Strong application support coupled with a full range of hydraulic products – wide range of cylinders, vane and piston pumps, cartridge valves and manifolds – provides you with a single source solution.

**Oil and Gas**
Eaton offers the most robust line of customized hydraulic solutions for both land and sea based oil and gas exploration, production and refinement platforms starting with our specialized rod coatings on large cylinders, heavy duty pumps, high pressure hose for subsea production and no leak tube fittings. From motion compensation systems, jack pumps, to top drives, blow out preventers, iron roughnecks, winches and crane systems when you need reliable performance, count on Eaton hydraulic systems.

**Port Machinery**
Eaton understands the fast paced action of dockyards. You can rely on Eaton components to provide high productivity with maximum efficiency.

**Power Generation**
Eaton provides the complete, rugged and customized hydraulic control systems for power generation plants of all platforms including wind power, hydropower and thermal power. Eaton has the specific solutions for the renewable energy industry that are environmentally friendly.

**Primary Metals**
Eaton high pressure pumps, cylinders and valves are the ideal components for delivering the muscle required in these rugged applications. We can handle the heat and provide long life in mill environments.
**Motors**

**Motors**

**Motors**

**Motors**

**Spool Valve Hydraulic Motors**

Spool valve motors are typically used where compact, economical solutions are most needed in low pressure applications. Spool valve motors use a spool to precisely time and control flow through the orbit gear set (Gerotor or Geroler). Inlet flow is directed into and out of the orbit set via slots in the spool and passages through the motor housing. The result is a very cost-effective, compact package suited to many application requirements.

**Applications:** Harvester, augers.

**Specifications:**
- **Rated Speed:** Up to 1,000 rpm.
- **Torque Range:** Up to 565 Nm (5,000 lb-in).
- **Displacement:** Variety of optional shafts, ports, mountings and displacements. Output Shafts: Straight with woodruff key, splined, tapered or straight with cross holes.

**Delta Wheel Motors**

The Char-Lynn® Delta wheel motor is designed to be an easy drop-in replacement for competitive wheel motors and offers several benefits. Char-Lynn's all new Delta Wheel motor will fill the growing need for a 4,000 psi intermittent pressure wheel motor. The Delta wheel motor's performance is based on proven disc valve technology with higher efficiencies and longer life through lower temperature operation.

**Applications:** Lawn and turf equipment, sweepers and scissor lifts.

**Specifications:**
- **Size Range:** 6.9 – 46 cid.

**Disc Valve Hydraulic Motors**

The Disc valve motors include the 2,000 series, 4,000 series, 6,000 series and the 10,000 series. They all come with standard mount, wheel mount or bearingless. The Char-Lynn range offers many displacements, output shafts, port configurations and a multitude of special options that makes this product line the most flexible product to apply in the industry. The Eaton quality continues to be unrivaled and our plants consistently deliver excellent products on time.

**Applications:** Swing motor, brush cutters and mowers.

**Specifications:**
- **Rated Speed:** Up to 900 rpm.
- **Torque Range:** Up to 3,390 Nm (30,000 lb-in).
- **Displacement:** Wide variety of optional shafts, mountings, ports, displacements, speed sensors and bolt-on valves.
- **Speed Models:** Available in series 2,000 and 10,000.

**Valve-In-Star® (VIS) Hydraulic Motors**

The Valve-In-Star (VIS) motors are the next step in the evolution of the low speed high torque (LSHT) hydraulic motors. The VIS provides design advantages over other types of LSHT hydraulic motor valving resulting in a more compact package with better efficiency and higher pressure capability. These improvements have shown significant packaging and performance advantages in applications such as skid steer loaders, mini excavators, trenched and logging equipment. VIS motors are primarily intended for use in closed loop applications.

**Applications:** Skid steer loaders, specialty harvesting, compactors, augers, forestry equipment, road rollers, sprayers and trenchers.

**Specifications:**
- **Rated Speed:** Up to 500 rpm.
- **Torque Range:** Up to 5,085 Nm (45,000 lb-in).

**Hydrokraft Axial Piston Motors**

Vickers Hydrokraft™ axial piston motors are ideally suited for the most demanding industrial type applications, including the harsh environment found in the offshore and oilfield markets. These motors are designed with the largest shaft bearings available for full thru-drive capability and long life required for industrial applications. These motors are available with a wide range of controls for the variable displacement versions including full over-center capability. Hydrokraft products are able to operate on a wide range of fluids including water-glycol.

**Applications:** Steel mills and marine applications.

**Specifications:**
- **Displacement:** 66 cc – 750 cc.
- **Rated Pressure:** Up to 350 bar (5,000 psi); intermittent to 420 bar (6,000 psi).
- **Rated Speed (Max.):** 2,800 – 1,800 rpm.

**Vane Motors**

Vane motors are used in industrial and mobile applications. The proven reliability and the available cartridge kit designs make for uptime and easy serviceability. Additionally, a low break out force smooths out the start-up speed allowing for vane motors to be more forgiving to system pressure spikes. Vane motors offer an economical, efficient and economical means of applying variable speed, rotary hydraulic power and offer variable horsepower (constant torque) characteristics. They can be stalled under load without damage when protected by a relief valve.

**Applications:** Plastic injection molding and conveyors.

**Specifications:**
- **Displacement:** 1.32 in³/rev (21.6 cc/rev) – 19.35 in³/rev (317.1 cc/rev).
- **Rated Pressure:** Up to 175 bar (2,500 psi) (size dependent).
- **Rated Speed:** Up to 4,000 rpm.
- **Torque Range:** Up to 119 – 847 Nm (1,050 to 7,500 lb-in).

For complete specifications, view literature online: hydraulics.eaton.com/products/menu_main.htm

Specifications are subject to change. Consult an Eaton Customer Representative for latest information.
Series 5
The Series 5 Steering Control Units (SCU) are designed for low flow, low pressure applications. The Series 5 units are available in two compact designs: Square housing (mount) unit with side ports and round housing (mount) unit with end ports. In addition to the installation flexibility, this new family of products has best-in-class steering feel and provides crisp centering. These units also have better efficiency (lower pressure drop) than competitive units.

Applications: Lawn, garden and turf equipment, lift trucks, marine and compact utility tractors.


Series 10
Eaton’s Series 10 Steering Control Unit (SCU) facilitates hydraulic fluid flow like no other unit on the market. This highly-engineered product is the ultimate SCU for mid-range flow applications. The Series 10 SCU has an unprecedented, continuous pressure rating of 275 bar (4,000 psi), making it ideal for heavy-duty equipment, such as construction and agricultural machinery. Its high-pressure rating reduces overall equipment costs, since smaller cylinder sizes can be assigned into the system. The Series 10 can incorporate proven Eaton technologies, including Q-Amp, Wide Angle, Versa Steer and Two-speed Steering.

Applications: Heavy-duty equipment, such as construction, forestry and agricultural vehicles.

Specifications: Displacement: 60–739 cm³/r (3.6–45.1 in³/rev). Rated Flow: 3.8–45 or 8.0–76 (Q-Amp) lpm (1–16 or 2–20 gpm). Rated Pressure (Max.): 275 bar (4,000 psi).

Series 20
The Series 20 Steering Control Unit (SCU) continues Eaton’s tradition of innovative design and high quality. The Series 20 SCU provides much smoother steering function with Eaton’s patented wide-angle feature, minimizing jerk motion on articulated vehicles. The seal and centering spring designs provide positive, low-effort steering feel to ensure excellent vehicle control, an important feature for the vehicles for which these steering control units were designed.

Applications: Articulated vehicles, such as wheel loaders, forestry equipment and dump trucks.


Series 25
The Series 25 Steering Control Unit (SCU) includes two patented designs (Balanced Architecture and Wide Angle) that make it even more responsive, reliable and cost effective. Symmetrical valving provides passageways and valves that are equal in both directions and pressure areas that are staged for minimum leakage. Progressive valving makes it possible to produce the spool/sleeve valve in a way that assures reliability and reduces costs. Eaton’s high capacity gerotor assembly provides a lot of capacity in a small package.

Applications: Large articulated vehicles such as, loaders, mining trucks, graders, scrapers, haulers and transporters.


Series 40
The Series 40 Steering Control Units (SCU) is designed for the highest flow, highest pressure applications, and is the most capable steering control unit on the market. This SCU features patented Eaton technology and has design attributes that result in responsive, smooth, stable and cost effective steering.

Applications: Large articulated and fixed frame vehicles.


Series 50
This highly-engineered product is the ultimate SCU for mid-range flow applications such as wheel loaders. Eaton’s Series 50 SCU has the same attributes that result in responsive, smooth, stable and cost effective steering. This new family of products has best-in-class steering feel and provides crisp centering. These units also have better efficiency (lower pressure drop) than competitive units.

Applications: Articulated vehicles, such as, loaders, mining trucks, forestry and agricultural vehicles.

Specifications: Displacement: 2,700 rpm.

Series 80
The Series 80 SCU includes two patented designs (Balanced Architecture and Wide Angle) that make it even more responsive, reliable and cost effective. Symmetrical valving provides passageways and valves that are equal in both directions and pressure areas that are staged for minimum leakage. Progressive valving makes it possible to produce the spool/sleeve valve in a way that assures reliability and reduces costs.

Applications: Large articulated vehicles with added features like soft touch feel, spinner knobs and horn buttons. Wheels come in a standard 3-spoke design with size from 14” to 17”.


Steering Accessories
Eaton offers a complete line of steering columns and wheels to fit every need. Fixed and tilt columns feature a sturdy weldment design and are phosphate coated to maintain corrosion resistance. Columns are available with multiple jacket types and various horn wire configurations. Lengths from 2.2” to 33” will ensure that these columns can be customized for any application. Eaton also offers steering wheels with added features like soft touch feel, spinner knobs and horn buttons. Wheels come in a standard 3-spoke design with size from 14” to 17”.


V/VO Pumps
The Vickers VMQ is the world leader in pressure capacity and noise levels and is available in a complete range of singles, doubles, triples and thud-drives. The unique wafer plate design of the VMQ allows for the increase in viscosity and pressure rise during cold start-up – something that competitors do not have. The Vickers VMQ 32nd design is the highest pressure, lowest noise fixed vane pump available.

Applications: Marine and railway winches, oil field and drilling equipment, earthmoving and construction equipment, high-pressure plastic injection molding machines, large press machines, trash compactors and large balers.


VMQ Pumps
The V series pumps are designed for medium pressure industrial applications. Its industry-first intra-vane cartridge design provides long operating life, outstanding volumetric efficiency and excellent serviceability. The super-quiet 12-vane system is ideal for the indoor industrial environment. The 22nd design is well known for reliability and versatility, and is extensively used in industrial machinery all over the world.

Applications: V Series – General industrial applications such as plastic injection molding machines, presses, material handling machines, industrial power units, aerial booms. VQ Series – General mobile applications such as wheel loaders.

V10/V20 Pumps

The V10 and V20 pumps are designed for medium to low-pressure mobile and industrial applications. Time proven dependable, durable, quiet and most economical vane pumps. They are the premium fixed pump choice as the main system pumps for small industrial and mobile equipment or as pilot and auxiliary pumps for complex systems. They are also the standard steering pump technology for heavy-duty trucks and interstate buses. Optional integrated flow control valves simplify system design and installation.

**Applications:** Use in less demanding applications. Power units, power steering, skid steerers, lift trucks and balers.

**Specifications:** Displacement: 0.2 in³/rev (3.3 cc/rev) – 5.18 in³/rev (84.8 cc/rev). Using single and double pump combined flow. Rated Pressure (Max.): Up to 175 bar (2,300 psi) continuous. Rated Speed: Up to 4,800 rpm.

VQ(H) Pumps

The VQ series pumps are designed for medium pressure mobile applications. Its 10-vane system is well tuned for higher pressure and higher speed mobile requirements. It has the industry-first intra-vane cartridge design that provides long operating life, outstanding volumetric efficiency and excellent serviceability. The design is widely adopted by world’s leading mobile equipment manufacturers.

The VQH series pumps are the higher pressure and higher performance version of VQ series pumps. The new rotor design reduces internal leakage and enhances rotor rigidity. VQH pump uses strong ductile iron housing and has the same envelope size as VQ pump.

**Applications:** Wheel loaders, lift trucks, refuse trucks.

**Specifications:** Displacement: 2.45 in³/rev (40.2 cc/rev) – 19.22 in³/rev (315 cc/rev). Using single and double pump combined flow. Rated Pressure (Max.): Up to 262 bar (3,800 psi) intermittent. Rated Speed: Up to 2,650 rpm.

VVS/VVP Pumps

The VVS and VVP series variable vane pumps are cost effective solutions for low to medium pressure industrial applications where a flexible flow and low noise is required. A full range of control options are available from basic pressure compensator to load sensing, torque limiting control. The pumps are designed for long operating life thanks to hydrodynamic lubrication of bearings.

**Applications:** These pumps have a large displacement capability and typically have low maximum pressures similar to the V10/V20. VVS/VVP are used on numerous industrial applications with low-pressure needs. Machine tools.

**Specifications:** Displacement: .37 in³/rev (6.0 cc/rev) – 6.1 in³/rev (100.0 cc/rev). Rated Pressure (Max.): Up to 160 bar (2,300 psi) continuous. Rated Speed: Up to 1,800 rpm.

420 series mobile pumps are open circuit, axial piston designs. A variety of controls provide the ability to match the pumps to each application. Efficiency of the pump controls allows downsizing of systems cooling needs, allowing a smaller and less expensive design to be used. Alternatively, cooling capacity could be kept the same and the flow capability of the system increased, thus improving performance and customer satisfaction.

**Applications:** Refuse and utility boom trucks, ag. tractors, skid steer loaders, rough terrain fork lifts, wheel loaders, backhoe loaders, earth moving equipment, generator drives, fan drive systems.

**Specifications:** Displacements: 41 cc, 49 cc, 62 cc and 80 cc. Rated Pressure: 280 bar (4,060 psi) continuous, 320 bar (4,640 psi) intermittent. Rated Speed: Up to 2,650 rpm.

PVB

One of the most widely known industrial open circuit piston pumps on the market. The large number of control options provides for extreme flexibility in applications.

**Applications:** Factory automation, hydraulic power supplies, small mobile equipment auxiliary circuits.

**Specifications:** Displacement: 10 cc – 45 cc. Rated Pressure: Up to 210 bar (3,000 psi). Rated Speed: 1,800 rpm maximum.

PVE

Eaton PVE piston pumps are inline, variable displacement pumps that are available in three displacement sizes. An assortment of optional controls offers maximum operating flexibility. Pump displacement is varied by means of pressure and/or flow compensator controls. Aluminum die cast housing allows low unit weight for unsupported PTO drive applications. Mobile pressure compensated, pressure and flow compensated and remote pressure control options are in wide use.

**Applications:** Farm tractors, agriculture equipment, utility vehicles, construction equipment and many other mobile applications.

**Specifications:** Displacement: 25 cc – 45 cc. Rated Pressure: Up to 210 bar (3,000 psi). Rated Speed: 3,000 rpm maximum.
PVH
PVH high flow, high performance pumps are a family of variable displacement, inline piston units that incorporate the proven design, quality manufacturing techniques and operating features of other Vickers® piston pumps, but in a smaller, lighter package. The PVH series has been specially designed to meet the 250 bar (3,625 psi) continuous duty performance requirements of new generation mobile machines.

Applications: Mobile: wheel loaders, graders, scrapers, utility vehicles, dozers, forestry harvesting machines, and rock drills.

Industrial: metal-forming equipment, hydraulic power supplies, press, factory automation and machine tools.


PVXS
The Hydrokraft™ PVXS design pumps are high pressure (350 bar) axial piston pumps designed for industrial markets. The PVXS pumps are widely used where their range of specialized pump controls can optimize circuits.

Applications: Metal forming, tube bending, press, marine and offshore winches, chemical mixing grinding/shredding and hydraulic power supplies.


PVWS
The Hydrokraft™ PVWS design pumps are high pressure (350 bar) axial piston pumps. These products are designed for industrial markets and have a perpendicular style control mechanism allowing tandem pump combinations with short lengths. These high displacement pumps have a very long list of optimized control options that allow operation in many unique customer applications.

Applications: Metal forming, tube bending, press, marine and offshore winches, chemical mixing grinding/shredding and hydraulic power supplies.


Piston Pumps

Open Circuit Piston Pumps

Closed Circuit Piston Pumps and Motors

Heavy Duty Series 1 Axial Piston Pumps

Series 1 offers durability and high power density, plus a variety of options and controls.

Applications: Agricultural, transit mixer drum drives, industrial applications, lift trucks, timber harvesters, road rollers, wheel loaders and construction equipment.

Specifications: Displacements (five): 64 cc/r (3.9 cir)–125 cc/r (762 cir). Rated Pressure: Up to 430 bar (6,250 psi). Rated Speed: Up to 4,160 rpm.

Bent Axis Motors – Fixed and Variable

Our heavy duty Eaton® Model Series 1 fixed displacement piston motors and heavy duty Eaton® Model Series 1 variable displacement piston motors are well known for exceptional quality and longevity. With many mounting options and control features, we have a heavy duty motor for your most demanding applications.

Applications: Earthmoving machines and construction equipment, agricultural and forestry vehicles, marine and off-shore equipment, industrial conveying, mixing and other stationary in-plant uses.

Specifications: Displacement: Eleven fixed displacement options: 11 cc (0.66 cir)–225 cc (13.73 cir); Five variable displacement options: 55 cc (3.34 cir)–225 cc (13.73 cir). Rated Pressure 350 bar (5,100 psi), peak pressure to 450 bar (6,500 psi). Rated Speed: Up to 5,590 rpm.

Heavy Duty Series 2 Axial Piston Pumps

Series 2 pump meets the market’s demands for compact, quiet hydrostatic power. The power-dense, axial-piston design and wide range of controls are suited for mobile and industrial applications. Series 2 offers durability and high power density, plus a variety of options and controls.

Applications: Agricultural, crop sprayers, lift trucks, timber harvesters, road rollers, wheel loaders, road building, construction equipment and industrial applications.

Medium Duty Axial Piston Manual Pumps

Different valve plate options provide a range of control efforts that can closely match your application needs. A square control shaft reduces control linkage wear. A flexible pump design, with single, tandem, and back-to-back versions available.

Applications: Agricultural, construction, lawn and turf, utility equipment.

Specifications: Model 70160 – Displacement (Max.): 23.6 cc (1.44 cid). Rated Pressure (Max.): 345 bar (5,000 psi) intermittent; 210 bar (3,000 psi) continuous. Rated Speed (Max.): 3,600 rpm.

Model 70260 – Displacement (Max.): 40.6 cc (2.48 cid). Rated Pressure (Max.): 345 bar (5,000 psi) intermittent. Rated Pressure: 210 bar (3,000 psi) continuous. Rated Speed (Max.): 3,600 rpm.

Hydrokraft Axial Piston Pumps

Closed circuit X/VW series pumps are closed loop axial piston pumps. Rated 350 bar continuous, 420 bar peak with advanced control options and through-drive for all heavy duty industrial and mobile applications.

Hydrokraft TVX variable open circuit piston pumps: The TVX product line is available from 66 cc to 90 cc at pressures up to 350 bar.

Hydrokraft TVW variable open circuit piston pumps: The TVW product line is available from 130 cc to 750 cc at pressures up to 350 bar.

Applications: Heavy duty industrial and mobile equipment.

Specifications: Displacement: 66 cc to 750 cc. Rated Pressure: Up to 350 bar (5,000 psi) intermittent to 420 bar (6,000 psi). Rated Speed (Max.): 2,600–1,800 rpm.

Light Duty Hydrostatics

The Model 751, 771, 781 and 851 Hydrostatic transaxles use time proven ball piston design for both pumps and motors. The Model 751 and 851 use one ball piston pump and two ball piston motors to provide the speed and torque required to propel vehicles of many different sizes. The 771 is an assembly of one pump and one motor. The 781 is two units similar to the 771 joined together to make one assembly.

Applications: Lawn and turf tractors, utility vehicles and ZTR mowers.

Specifications: Output Speed (Max.): Model 751 – 110 rpm (3,600 rpm Input), Model 771 – 153 rpm (3,600 rpm Input), Model 781 – 121 rpm (3,600 rpm Input), Model 851 – 112 rpm (at 3,200 rpm input).

Medium Duty Hydrostatics

The 350 Series mobile pump is an advanced, closed circuit, servo controlled, axial piston design offered as a dual pump (two pumps in one housing) for medium duty hydrostatic circuits. The pumps offer the latest design in Eaton technologies for closed circuit pumps along with a wide variety of responsive controls. These controls include mechanically or electrically-actuated feedback controls, hydraulic or electronic proportional controls and a three position (Forward-Neutral-Reverse) electric control.

Applications: Agricultural, construction and utility equipment.

Specifications: Displacements: 49 cc (3.00 cid), 62 cc (3.8 cid). Rated Pressure: 380 bar (5,500 psi). Rated Pressure: 280 bar (4,000 psi) continuous.

Light Duty Transaxles

The Model 751, 771, 781 and 851 Hydrostatic transaxles use time proven ball piston design for both pumps and motors. The Model 751 and 851 use one ball piston pump and two ball piston motors to provide the speed and torque required to propel vehicles of many different sizes. The 771 is an assembly of one pump and one motor. The 781 is two units similar to the 771 joined together to make one assembly.

Applications: Lawn and turf tractors, utility vehicles and ZTR mowers.

Specifications: Output Speed (Max.): Model 751 – 110 rpm (3,600 rpm Input), Model 771 – 153 rpm (3,600 rpm Input), Model 781 – 121 rpm (3,600 rpm Input), Model 851 – 112 rpm (at 3,200 rpm input).

Medium Duty Axial Piston Motors – Fixed and Variable

Match these motors up with the appropriate pump for a robust hydrostatic transmission. They offer opposite, same and rear port configurations with many optional spline and keyed shafts. Available with shuttle valve, back pressure valve for improved loop cooling and flushing. Also offer speed sensors and a through-shaft option for brake mounts. Variable motors are available with hydraulic destroke or servo control.

Applications: Agricultural, construction, lawn and turf, utility equipment.

Specifications: Displacements: 1.50, 1.80, 2.01, 2.48, 3.02 cu. in. Rated Pressure: 210 bar (3,000 psi) continuous. Pressure (Max.): 370 bar (5,400 psi) intermittent. Rated Speed (Max.): 3,600 rpm.

Medium Duty Transmissions

These transmissions combine a variable displacement piston pump and either a fixed displacement or variable displacement hydraulic motor.

Applications: Skid steer loaders, trenchers, golf course maintenance equipment, commercial mowers, pavers, compact wheel loaders, telehandlers, rough terrain fork lifts, aerial work platforms, winnowers, road rollers, boring machines and directional drills, crawlers, small sprayers, tub grinders, mini-backhoes, sweepers, special purpose vehicles.

Specifications: Displacements – Pumps: 20 cc’s (1.24 cid) – 49 cc’s (3.00 cid). Displacement – Motors: 12 cc’s (0.75 cid) – 82.6 cc’s (5.04 cid). Rated Pressure (Max.): 350 bar (5,000 psi). Input Rated Speed (Max.): 3,600 rpm.

Eaton 350 Series

The Eaton 350 Series mobile pumps are advanced, closed circuit pumps with a fixed radial ball piston hydraulic motor and a system of valves, all contained in one housing.

Applications: Lawn tractors (8-20 HP) and seeders, commercial mowers, golf course maintenance equipment, concrete saws, utility trucks, garden tractors and ZTR (zero-turn radius) mowers.

Specifications: Models 6 and 7 – Speed (Max.): Input 3,800 rpm, Output 2,150 rpm. Torque output: 14 Nm (120 lb-in) continuous; 20 Nm (180 lb-in) intermittent; 27 Nm (240 lb-in) peak. Model 11 – Speed (Max.): Input 3,800 rpm, Output 0–1,950 rpm. Torque Output: 41 Nm (360 lb-in) continuous; 61 Nm (540 lb-in) intermittent; 81 Nm (720 lb-in) peak.
Specifications:

Displacement: 0.43 in³/rev (7 cc/rev) – 1.94 in³/rev (33.4 cm³/rev). Rated Speed (Max.): 4,000 rpm.

Applications:

Garden and utility tractors, backhoes, lift trucks, combines, road graders, fan drive systems, agriculture tractors and harvesters and industrial power units.

Specifications:

Displacement: 0.8 in³/rev (1.3 cm³/rev) – 2.04 in³/rev (33.4 cm³/rev). Rated Speed (Max.): 4,000 rpm.

Applications:

Industrial balers, garden and utility, construction, mining, tree processing, sheet metal, high pressure, high flow, food and beverage.

S26/L2 Pumps and S26 Motors

SAE A and B mount aluminum pumps with many shaft and porting options. Meets SAE and Metric standards. Single and multiple sections available. Optional integral relief and flow valves simplify system design and installation. Easy field reversibility. SAE A Bi-directional gear motors made of a fixed bushing, pressure balanced die cast aluminum design. A rigid and compact structure that makes it possible to incorporate a number of functions in a limited space.

Applications:

Garden and utility tractors, backhoes, combines, road graders, hay swathers, fan drive systems, vibratory machines and industrial power units.

Specifications:

Displacement: 0.43 in³/rev (7 cc/rev) – 1.94 in³/rev (31.8 cc). Rated Pressure (Max.): 207 bar (4,000 psi). Rated Speed (Max.): 4,000 rpm.

Power Units

The most complete line of industrial power units in the marketplace, including verticals, horizontal, 1, 2, overheads, JIC and custom configurations. We offer one of the industry’s leading ways to buy power units with the most flexible range of standard configurations. Eaton’s standard system products include simple power units, bar manifolds and pump/motor groups that are configurable with Eaton’s Packaged Systems Configurator. In addition to engineered standards, Eaton’s Application and Commercial Engineering (ACE) Group can design, manage and help install custom power units for special applications. Eaton has a network of approved integrators specializing in different applications and requirements for Custom Systems. The network allows Eaton to provide the highest quality at minimal cost.

Applications:

Civil projects, primary metals, metal forming, automotive, pulp and paper, wind power, entertainment and food and beverage.

Proportional Control Valves

Eaton’s Vickers® proportional valves have both product breadth and width consisting of onboard electronics (OBE) and non-OBE, full functionality, complete sizes, different performance levels to meet various customer demands in Industrial and Mobile markets. The KB family of proportional valves have integrated OBE with superior reliability and durability featuring digital electronics, IP65/67 environmental protection, reduced power consumption, valve enable and ramp adjustment.

Applications:

Metal forming, plastic machinery, wind power, primary metals, plus more.

Specifications:


Directional Control Valves

Eaton’s Vickers® DG valves mount on industry standard surfaces and provide 3 or 4-way control in a broad range of applications, industrial and mobile. Their primary function is to direct fluid flow to a cylinder or to control the direction of rotation of a hydraulic motor. These valves can be actuated by solenoid, hydraulic or pneumatic pilot, lever, or mechanically. A full range of complementary pressure, flow and check valve functions are available in the Eaton SystemStak™ family of sandwich mounted valves. Eaton DG valves are available in 10 different frame sizes.

Applications:

Multiple industrial applications.

Specifications:

Rated Flow: Up to 1,100 lpm (290 gpm). Rated Pressure: Up to 350 bar (5,000 psi). Size: NG4-32 (D02-10).

Flange Valves

Flange mounted valves are ruggedly designed for direct mounting to pump flange, which reduces potential leak resistance, improve shock resistance, reliability and life.

Applications:

Industrial balers, die casting, steel mills, plus other industrial applications.

Specifications:


Flow Controls – Adjustable

Temperature and pressure-compensated flow controls allow precise volumetric control. Suitable for pressures up to 3,600 psi, flow controls are available with (bypass type) or without (restrictor type) integral relief valves. Adjustable flow control valves are suited for applications requiring flow regulation without pressure compensation.

Applications:

Multiple industrial applications.

Specifications:

SystemStak™ Modular Valves
These compact hydraulic systems feature modular valves that are “sandwich” mounted between a directional control valve and a standard mounting surface. These valves provide a compact hydraulic circuit at a reduced cost, eliminating interconnecting piping. Each valve “stack” can be configured to provide the specific system functions.
Applications: Machine tool and multiple industrial applications.

Servo Valves
These two-stage, four-way, flapper nozzle valves provide system closed loop control with exact positional accuracy, repeatable velocity and predictable force (torque regulation). Compared to Vickers® SM4 servo valves, the SX4 offers extended frequency response for more demanding close loop applications. Eaton also offers a servo trade up program with incentives for replacing competitors valves.
Applications: Test and simulation equipment, plastic blow molding, sawmills and other industrial applications.

Pressure Control Valves
Pressure control valves perform pressure relieving, reducing, sequencing and unloading control. Both subplate and in-line mounting types are available with various control types including remote, multiple pressure and venting.
Applications: Multiple industrial applications.

Slip-in Cartridge Valves
Typically associated with relatively high flows, i.e., 40 gpm (150 lpm) or higher, slip-in cartridge valves are targeted at more efficient, faster and more compact hydraulic systems. Eaton’s cartridge valve system technology meets the changing needs of new generations of hydraulically operated machinery and equipment. Today’s machines need controls that are exceptionally cost effective and energy efficient. Vickers® cartridge valves fulfill these needs.
Applications: Metal forming, plastics machinery, primary metal, die casting machine.

Ultronics® Valve System – Twin Spool
The Ultronics® ZTS16’s open architecture and patented twin spool design enables exciting new functionality and advanced control options for many applications and end-users. The valve features a J939 or CANopen CAN interface which allows system developers to apply a complete Eaton control system or simply a standalone valve. Each valve section has twin independent metering for system functionality, flow and pressure control. Open architecture allows users to develop their own application level programs using Eaton’s Control F(x)™ software and EPX controllers, or their own controller and associated software.
Applications: Mini-excavator, forestry, backhoe loaders, telehandlers, utility vehicles, cranes.

MDG Mobile Valves
The Eaton MDG mobile directional control valve is a versatile and modular design based upon the proven, industry-leading Vickers® DG design. The MDG valve design is a closed center, parallel or series circuit that can also function as an open center circuit through the use of unloading inlet options. The MDG valve offers versatility and flexibility in system applications through a sectional design, allowing the use of up to six sections per bank assembly. The MDG valve can be configured to create custom, multi-functional circuits through the use of optional banking functions such as inlet and work port options.
Applications: Skid steer, excavators, tractors, harvesters, transit mixers, telehandlers.
Specifications: Rated Flow: 60 lpm (15.8 gpm), on/off 20 lpm (5.3 gpm). Rated Pressure: 350 bar (5,000 psi) proportional.
Monoblocks – 5 and 15 gpm
Excellent monoblock design results in fewer leakage paths. Hardened and plated spools provide superior impact and corrosion resistance. Two-point mounting prevents spool binding.

Applications: Trenchers, sweepers/scrubbers, stand-up lift trucks, aerial work platforms, small sweepers/scrubbers, stand-up lift trucks and highway mowers.


CMX Sectional Valves
CMX sectional valves provide hydraulic or electrical actuation, allowing generous flexibility for location and installation in a vehicle. Phasing between meter-out and meter-in can be pre-selected to easily match valve metering to type of load and cylinder area ratio and permit lowering without using pump flow. Pressure compensated meter-in provides good metering when two or more functions are operated simultaneously and permits priority to be accomplished in pilot circuit.

Applications: Forestry equipment, wheel loaders, rough terrain lift trucks and boom man lifts.

Specifications: Rated Flow: 98 and 159 lpm (26 and 42 gpm). Rated Pressure: Up to 350 bar (5,075 psi) depending on port configuration.

Self-Leveling Valves
These linear flow divider valves are used on skid steer or agricultural loaders, for automatic leveling of bucket or attachments. Available in single directions (raise only) or dual direction.

Applications: Skid steers, front end loaders.


Flow Divider Valves
Eaton’s flow dividers are available in priority, proportional, variable and load sensing versions with a wide range of standard flow ratings and relief settings. Eaton load sensing priority valves provide dependable flow on demand for load sensing steering, braking or other priority functions while allowing excess flow to be used for auxiliary functions.

Applications: Tractors, motor graders, lift trucks, and backhoe/loaders.

Specifications: Priority Flow Rate: 96 lpm (25 gpm), Rated Pressure: 172 bar (2,500 psi); Proportional 113 lpm (30 gpm), 172 bar (2,500 psi); Variable Priority: 76 lpm (20 gpm), 172 bar (2,500 psi); Priority: 175 lpm (45 gpm), 195 bar (2,800 psi); Load Sensing Priority Valve: 240 lpm (63 gpm), 297 bar (4,300 psi).

Heavy Duty Welded
Eaton’s Vickers® and Hydro-Line® W-Series heavy duty welded cylinders are industrial grade products for the toughest applications. This robust product line has been designed to ensure the longest duty life and features an innovative sealing system design that eliminates leakage.

Applications: Huge range of applications including machine tools, balers, trash compactors, stationary material handling, and other general machinery.

Specifications: Rated Pressure: Up to 207 bar (3,000 psi) for Hydraulic; 17 bar (250 psi) for Pneumatic standard products (higher capability in custom cylinders). Available standard sizes: 102-305 mm (4-12”) bore, to 7620 mm (300”) stroke, custom cylinders available.

Threaded
Eaton’s Vickers® and Hydro-Line® T-Series threaded cylinders have been designed to provide robust capability in a compact envelope. These cylinders, ranging in size from 3/4” (20 mm) to 8” (200 mm) bore and to 180” (4.5M) stroke lengths, are sold to markets like waste processing and material handling.

Applications: Huge range of applications including machine tools, balers, trash compactors, stationary material handling, and other general machinery plus more.

Specifications: Rated Pressure: Up to 70 bar (1,000 psi) for Hydraulic and 17 bar (250 psi) for Pneumatic standard products (higher capability in custom cylinders). Available standard sizes: 19-203 mm (3/4-8”) bore, to 4,572 mm (180”) stroke, custom cylinders available.

Mill (Flanged)
Eaton’s Vickers® and Hydro-Line® M-Series mill duty cylinders are designed to meet the tough demands of primary metals customers. These cylinders, ranging in size from 2” (50 mm) – 16” (400 mm) bore and to 300” (8m) stroke, are sold into arc furnaces, slab casters, rolling mills, and coating lines. Our robust product design is more than tough enough to last in these demanding applications.

Applications: Primary focus is steel mill and other primary metals/heavy industry applications.

Specifications: Rated Pressure: Up to 207 bar (3,000 psi) for Hydraulic and 17 bar (250 psi) for Pneumatic standard products (higher capability in custom cylinders). Available standard sizes: 51-406 mm (2-16”) bore, to 7620 mm (300”) stroke, custom cylinders available.

 Tie Rod
Eaton’s Vickers® and Hydro-Line® G, N, I, and L-Series are a broad range of NFPA and ISO hydraulic, pneumatic, and electrohydraulic cylinders focused on industrial markets. This comprehensive line features a proven design coupled with the Eaton SureSeal™ system for improved performance and better service-ability. This line offers virtually unlimited options.

Applications: Presses, plastic blow and injection molding equipment, machine tools, packaging and material handling equipment, and food processing plus more.

Specifications: Rated Pressure: Up to 207 bar (3,000 psi) for Hydraulic and 17 bar (250 psi) for Pneumatic standard products (higher capability in custom cylinders). Available standard sizes: 19-763 mm (3/4-30”) bore, to 7620 mm (300”) stroke.
Medium Pressure Braided Hose and Fittings

Medium pressure braided hose and fittings represent the largest market and widest variety of hydraulic applications.

Applications: General hydraulic systems, mobile equipment, and industrial equipment.

Specifications: A range of hose styles and sizes that meet a variety of EN/DIN, Mil-spec and SAE specifications. Certifications include ABS, DNV, MSHA, DOT/FMVSS and many more.

Thermoplastic

The versatility of thermoplastic and the experience of Synflex® combine to offer the best hoses for hydraulic, truck, sub-sea, and specialty applications.

Applications: Off-shore oil and gas drilling, forklifts, and agricultural equipment.

Specifications: Hose with I.D.s that range from 1/8” thru 1”. Rated Pressure: Up to 690 bar (10,000 psi).

Teflon® Hose

Teflon® hose for very high temperature applications as well as low temperature where a broad range of chemical resistance, low coefficient of friction, flexibility, and non-aging is required. A broad range of hose and matched fittings are available for use in a wide variety of applications.

Applications: Truck, chemical, hot melt, paper, pulp, hot presses, steam, packaging, paint, and machinery.

Specifications: Meet SAE 100R14A and B specifications. Rated Pressure: Up to 350 bar (5,000 psi).

Teflon® is a registered trademark of DuPont.
Specialty Hose and Fitting Products

A/C and Transportation Products
Engineered components and assemblies for a wide range of A/C and refrigeration systems. Hose materials range from barrier to nylon veneer. Hoses such as GH134 “Refresh” offering the lowest permeation for a multi-refrigerant hose, to reduce greenhouse emissions.

Applications: Hose and fittings for air conditioning and refrigeration. Truck, bus, agriculture and construction.

Specifications: Products are tested to SAE J2064.

Performance Products
High performing hose, fittings and adapters for motorsport enthusiasts and professionals around the world. Aeroquip® Performance Products...There is a difference!

Applications: Fuel, A/C, lube, oil, coolant, gauge, air tools and brake lines.

Specifications: Engineers and manufactures its own hose and fittings. State-of-the-art testing capabilities and ISO 9001 and QS 9000 quality certified facilities are Eaton hallmarks.

Marine/Military
Wide variety of hose, fittings and adapters that meet many marine, military and government specifications. Aeroquip Marine/Military...there is no equal!

Applications: Hydraulics.

Specifications: A detailed catalog specifically listing the Mil Spec part numbers is available for the customer’s use.

Adapters and Tube Fittings
Offering a variety of standard and non-standard configurations to meet every need. Available in steel, brass and stainless steel. Tube fittings are designed for both inch and metric tubing. Numerous end-styles are available – ISO, SAE, BSP, DIN and NPT to name a few popular standards.

Applications: In-plant industrial equipment, mobile on/off highway equipment and general hydraulic system use.

Specifications: Sizes: 4 mm to 42 mm and 1/8” to 2”. Additional sizes available upon request. SAE J512, J513, J518, J1926, J1453, DIN 2353, ISO 8434, ISO 6162 and others.

STC® EZ-Torque
Eaton’s STC® EZ-Torque is the solution to simplifying your fluid conveyance connections. STC EZ-Torque eliminates the need for port adapters while minimizing operator-dependent leak paths. This next generation connector also reduces hose installation time with a simple “push and torque” assembly feature. STC EZ-Torque opens opportunities for both mobile and stationary applications.

Applications: Fuel, A/C, lube, oil, coolant, gauge, air tools and brake lines.

Specifications: Engineers and manufactures its own hose and fittings. State-of-the-art testing capabilities and ISO 9001 and QS 9000 quality certified facilities are Eaton hallmarks.

Quick Disconnect Couplings
A broad range of products encompassing the simple, air couplings, to the complex, hydraulic applications, to the most complex, self contained breathing apparatuses (SCBA).

Applications: Hydraulics.

Specifications: Full range of pneumatic, hydraulic, fluid transfer and DOT fittings. Couplings meet a variety of SAE and ISO specifications.

Metric Tube Fittings
Walterscheid™ tube fittings are available in a multiple of sizes and configurations. Eaton’s Walterscheid tube fitting systems consist of the following:

- WALPro®
- WALRing
- WALForm®
- Flared
- Flared Flange

Across the globe, Eaton’s Walterscheid tube fitting systems offer superior performance, as well as lower assembly and operating costs.

Applications: In-plant industrial equipment, mobile on/off highway equipment and general hydraulic system use.

Specifications: Sizes: 4 mm to 42 mm. Additional sizes available upon request. ISO 8434-1/DIN 2353/ISO 6162, DIN 3949, DIN 912 and others.

STC®
The broadest range of threadless connectors in the industry! Eaton patented technology has been extremely successful in various rigorous mobile applications.

Applications: Truck/bus platforms and construction/agricultural equipment.

Specifications: Connections are offered in 3/8” up to 1”. Rated Pressure: Up to 345 bar (5,000 psi).

A/C and Transportation Products
Engineered components and assemblies for a wide range of A/C and refrigeration systems. Hose materials range from barrier to nylon veneer. Hoses such as GH134 “Refresh” offering the lowest permeation for a multi-refrigerant hose, to reduce greenhouse emissions.

Applications: Hose and fittings for air conditioning and refrigeration. Truck, bus, agriculture and construction.

Specifications: Products are tested to SAE J2064.
**Swivels**

Offering compact and robust designs while offering a wide variety of end configurations with the flexibility to perform in many dynamic hydraulic applications.

**Applications:** Hose reels, scissor lifts.

**Specifications:** Can be used in a full range of pneumatic, hydraulic and fluid transfer applications.

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**E-Z Clip™ – Field Assembly**

Eaton's patented E-Z Clip connector system, used with GH134 and GH134W hose, offers our customers the best value in assemblies for AC and refrigeration systems, in the most demanding applications. In addition, the E-Z Clip system is qualified with a wide variety of refrigerants. Trust Eaton experience, with more than 4 Million E-Z Clip connections already used.

**Applications:** This connection is common to air conditioning systems, both in vehicle and commercial applications.

**Specifications:** E-Z Clip exceeds the performance requirements of SAE J2064.

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**Quick-Connect Air Brake™**

Leave air leaks behind with Eaton’s 217 series, composite Quick-Connect Air Brake (Q-CAB) fittings. To reduce vehicle weight, many OEM’s are replacing all brass-air connections with a combination brass and composite design.

Even though lighter, the Eaton® composite Q-CAB fittings, meet and exceed all of the industry requirements called out in D.O.T.

**Applications:** Medium and heavy duty truck, bus and mobile off-highway, and air brake systems.

**Specifications:** FMVSS 571.106-106, SAE J1131 and SAE J2494-3. A full line of brass Q-CAB is also available.

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**Portable Crimp**

Make factory-type hose assemblies anywhere-anytime! Versatile and portable, the portable crimp machines offer the ease of use you are looking for in a Coll-O-Crimp® hose assembly system. The Coll-O-Crimp press packages are offered with a multitude of options. Press/power unit packages are also available.

**Applications:** Ease of portability allows transporting the machine to the mobile applications.

**Specifications:** Size: 12-1/2’ high, 8-1/2’ wide, 5-1/2’ deep. Capacity: 3/16’ I.D. 1 fiber braid through 1-3/8’ I.D. 2 wire hose.

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**Production Crimp**

A wide variety of crimp machines are available for every requirement (low and high volume hose assembly), for both distributors and OEMs. Select from a complete line of popular crimp machines.

**Applications:** Crimp machines for virtually any area of the shop.

**Specifications:** Ability to crimp hose of all sizes (1/8” up to 1-1/4”).

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**Bundling Sleeves**

Eaton’s bundling sleeve is designed to protect hydraulic hoses from abrasion and still allows enough flexibility for normal operation. The sleeves can be easily installed and removed to allow easy access to the individual hoses for repair.

The bundling sleeve increases productivity in assembly and reassembly of hose bundles. Save time and money on field repairs by replacing inefficient bundling methods and line damaging cable ties.

**Applications:** Case IH Patriot Sprayer SPX 4260 uses bundling sleeves to protect hydraulic and brake hoses. Champion Road Machinery Sales uses bundling sleeves to protect hydraulic lines. Rosco Manufacturing Company uses bundling sleeves on Model RA-200 Pothole Filler.

**Specifications:** 1,050 Ballistic Nylon, 0.71 mm thickness. Ambient Operating Temperature Range: 175° F.
**Filtration**

**Filtration Products**

Desired hydraulic system cleanliness can be achieved by incorporating Eaton’s “Systemic Contamination Control” process. This process is based on proper selection of Eaton filters to meet the targeted cleanliness level and periodic sampling of fluid cleanliness to ensure compliance to the target. Eaton offers a full range of Vickers® hydraulic filters for industrial and mobile applications with flows to 1,700 lpm (456 gpm) and pressures to 420 bar (6,000 psi).

**High-Performance Hydraulic Fluid**

Why trust the lifeblood of your hydraulic systems to anything less than the best? Protect your investment in equipment and machinery with Eaton's high-performance hydraulic fluid. This specially-formulated hydraulic fluid offers advanced oxidative, thermal and hydrolytic stability to yield peak operating performance from today’s high-speed, high-temperature and high-pressure systems — and that means uptime.

This proprietary fluid is also designed to maximize the long-term return on your investment. The formulation will provide extended service-life intervals compared to standard hydraulic fluids, thereby reducing preventative maintenance costs over the life of the equipment. And with its superior anti-wear properties, it extends the operating life and potential resale value of your equipment.

**Target Pro®**

Eaton’s Target-Pro 2 Portable Particle Counter gives you laboratory quality particle count results in the field. It combines state-of-the-art laser particle counting technology with a user-friendly interface and compact size. It allows you to monitor the fluid cleanliness of hydraulic and lubrication systems and take action if necessary.

Target-Pro 2 software for Windows®, included with the analyzer, allows you to download test results and analyze cleanliness trends over time.

Windows® is a registered trademark of Microsoft® Corporation.

**Accumulators**

Eaton offers bladder, piston and diaphragm-type accumulators in a wide range of sizes, bladder materials, port configurations and pressure ratings to provide optimum design flexibility. Eaton also offers a complete line of accessories needed for proper installation and maintenance, including safety shut-off blocks, clamps, repair kits and charging and gauging units.

**Applications:** Energy storage, pulsation dampening, surge control, shock absorption.

**Specifications:** From 1 to 54 liters (1 US qt. to 15 US gal.)

Rated Pressures: 210 bar (3,000 psi) and 345 bar (5,000 psi)

**VFX Display Controllers and LCD’s**

Eaton's VFX controllers provide an operator interface solution for electro-hydraulic systems. The VFX 1000 controller is used for dedicated display control, while the VFX 2000 also provides digital IO for additional controls. The VFX controllers are built for the harsh mobile and industrial application environment and are programmed and configured using the intuitive CONTROL F(x)® software. There are two LCD display options available for use in conjunction with the VFX controllers.

**Applications:** Excavators, forestry, telehandlers, utility vehicles, cranes, ag machinery and paving.

**Specifications:**

- 4 different EFX controllers and 3 IO expansion modules provide analog, digital, and frequency inputs as well as digital, PWM, and current-controlled outputs. Each EFX controller has both CANopen and J1939 interfaces.

**SFX High Performance Controllers**

The SFX 2000 high performance controller is designed to address applications where control loop times are critical. Whether it’s a precise closed-loop control or a safety-critical application, the SFX 2000 controller is built to address the demands of complex applications. The SFX 2000 controller is built for the harsh mobile and industrial application environment and is programmed and configured using the intuitive CONTROL F(x)® software.

**Applications:** Excavators, forestry, telehandlers, utility vehicles, cranes, ag machinery, and paving.

**Specifications:** The SFX 2000 has 69 total IO for analog, digital, and frequency inputs, and digital, PWM, and analog outputs. It also contains a 32 bit processor, two CAN ports and a Time-Triggered Protocol controller for safety-critical applications.
Electronic Transmission Automotive Control (ETAC)

Electronic Transmission Automotive Control (ETAC) systems provide many cost and operating benefits. Within the ETAC system, the electronic controller is integrated with the engine throttle management system, as well as a closed circuit pump. It drives high performance proportional valves and uses electronic swashplate feedback to provide precise, dynamic system control.

Automotive style control of a hydrostatic drive allows large vehicles to be operated in a way similar to a standard automobile with an automotive transmission. A single throttle pedal controls the engine and transmission, giving output speed and torque as needed for vehicle operating systems.

Applications: Lift trucks, telehandlers, railway maintenance equipment, utility vehicles, and compact wheel loaders.

System Solutions

Hydraulic Launch Assist™ (HLA® System)

High-Power, High-Value

Hydraulic Hybrid™

Ideally suited for refuse and other applications that require repeated starts and stops and frequent engine-off power-take-off (ePTO) operations at the worksite.

Some highlights include: Fuel Economy Improvement: 25%, Launch Improvement: 0-30 mph in 30% less time. Emission Reductions: 20% CO2, 17% NOx, Brake Energy Savings: 96%.

Specifications:
Mass of HLA System: 1,000 lb.
Pressure (Max.): 350 bar (5,000 psi).
Active Rated Speed: Up to 25 mph.
Torque: 1,000 ft-lbs.
Total System Oil Volume: 79 liters (21 US gal.).

System Solutions

Fan Drive Solutions

The Electro-hydraulics (EH) Fan Drive System cools your engine and vehicle sub-systems by controlling a hydraulic pump and motor with a digitally programmable controller. Benefits include: Flexible installation for optimum fan location, elimination of belt maintenance, more accurate control of charge air temperature which can help reduce engine emissions, improved fuel economy, increased power output and a choice of variable or fixed-displacement systems.

Applications:
On-highway vehicles such as buses and recreational vehicles, Construction machinery such as excavators, loaders, cranes and forklifts and Agriculture machinery such as tractors and forest machinery.

System Solutions

Steering Solutions

Eaton’s complete steering system solutions including Char-Lynn® steering control units, priority valves, and Eaton® Gear or Piston pumps to provide completely fluid-linked power steering for off-highway vehicles. As innovators of gerotor power steering, Eaton features patented technologies such as Q-Amp™, Wide Angle, and VersaSteer™. Eaton’s innovative Balanced Architecture and progressive valve design deliver low pressure drop for fuel efficiency.

Specifications:
Displacements: 59 cc to 3030 cc (2 in³/rev to 185 in³/rev), Flow range: 6 lpm to 227 lpm (2 GPM to 60 GPM),
Applications: Off-highway and marine vehicles including: lawn and garden, ag tractors and combines, construction, forestry and mining equipment, lift trucks, front end loaders, and large speedboats and yachts.

For complete specifications, view literature online: hydraulics.eaton.com/products/menu_main.htm Specifications are subject to change. Consult an Eaton Customer Representative for latest information.

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Eaton Services

Authentic Remanufactured Products

You choose Eaton brand products because you want your customers to experience the quality, reliability, and performance that have made them the industry’s benchmarks for more than 80 years. When those products reach the end of their useful life, it makes sense to repair or replace them with parts and components that deliver the same level of quality, reliability, and performance.

That’s why you should insist on authentic Eaton remanufactured parts from Eaton and nothing else. They are the only replacements guaranteed to meet the same exacting standards found in original Eaton medium and heavy-duty pumps and motors and Vickers vane cartridge kits, piston units, and rotating groups.

Authentic Eaton Remanufactured products are produced in a dedicated facility in Memphis, Tennessee, a location chosen for its easy access to one of the world’s largest overnight shipping networks. There, experienced technicians remanufacture Eaton and Vickers products to match original tolerances and quality specifications. The facility is ISO 9001:2000 certified, and the entire remanufacturing operation is focused on meeting your needs for both quality and rapid response.

Fluid Analysis

70 – 90% of all hydraulic system failures are directly attributable to fluid contamination, and the Vickers Fluid Analysis Service is a great resource to help you avoid contamination failures.

Eaton’s Fluid Analysis Laboratories provide on-demand testing and diagnosis of fluids and lubricants to customers worldwide.

Including an exclusive Fluid Analysis Kit developed by Eaton, the process follows simple step-by-step instructions to fill the ultra-clean container provided in the kit with hydraulic oil from your machine and send it to one of the Eaton labs. Highly-trained technicians analyze the sample using laboratory-grade diagnostic equipment and sophisticated computer programs to determine the health of the hydraulic system.

Within 24 hours of receipt by the lab, you will receive a detailed report including photos of the contaminants in an easily understood format, plus tips on improving and maintaining the health of the fluid. The tests performed include: particle count, viscosity, water content, photomicrography, spectrometric analysis and energy dispersive x-ray fluorescence.

For additional information on Vickers Fluid Analysis Service, or fluid analysis kits, contact an Eaton distributor near you or go to www.eaton.com/hydraulics/fluid_analysis

Cylinder Repair

There’s a reason why Eaton is one of the largest industrial cylinder manufacturers in the world ... we have unmatched quality, manufacturing capability, and application experience.

These core competencies are exactly why cylinders repaired by Eaton can give you greater assurance in performance, reliability, and overall lifetime of your cylinder. Even in the world’s most rigorous applications.

Application and Engineering Expertise

We understand what it takes to do everything from standard, fast repair to turn-key projects with maintenance down-times. Eaton uses world class simulation tools, comprehensive 3D drawing capability, and finite element analysis expertise for failure mode determination, prediction of future failure analysis, and recommendation of general product improvements for optimum performance and reliability.

Decades of application experience coupled with these cutting edge tools translates to better recommendations and ultimately, better repairs.

Systems and Processes

Quality is an area that we excel in, and it is demonstrated every day in the new cylinders we manufacture. Besides the facility ISO certifications, we provide comprehensive quality reviews and customer reporting documentation. We’ve set the industry standard in detailed inspection reports, documentation logs, and customer communication processes which can save you a lot of time and money.
Eaton Services

Application and Commercial Engineering (ACE)

World-class products and systems need world-class design and engineering support, which is exactly what the Eaton Application and Commercial Engineering (ACE) teams deliver. Working with your engineers and designers, an ACE team augments the technical capabilities of Eaton's distribution and OEM partners to provide assistance in:

- Product selection for complex applications
- System architecture definition and design
- Prototype technical support
- New product launches
- Development of application aids and education

Recognizing the unique needs of our customers and applications, the ACE teams are specialized by:

- The ACE Industrial team specializes in the automotive, primary metals, metal forming, civil, and marine/off-shore sectors as well as electro-hydraulics and project-based power unit solutions.
- The ACE Mobile team focuses on off-road mobile applications with additional technical expertise in hydrostatics, work circuits, fan drives, steering and electro-hydraulics.

For more information on how to put an ACE team to work meeting your challenges, contact your Eaton sales representative.

Eaton's Hydraulics Training Services

At Eaton, we don't just talk about training, we deliver. With over 30 technical and product courses, we also offer numerous training aids including manuals, multimedia, and hands-on equipment. The investment made in training today can pay off with significant results for the future.

Experience

For over 60 years, with a combined 140 years in fluid power and education experience, our instructors have made Eaton's Hydraulics Training Services the educational standard for the industry. We are the first choice of many customers for their fluid power training needs.

Eaton's Hydraulics Training Services offers both product and technology courses that cover a wide array of fluid power related topics. Our courses suit the needs of anyone involved in the industry, from newcomers to application specialists.

Improve Productivity

Whether for hydraulic repair personnel, supervisors, engineers, sales or purchasing, Eaton's Hydraulics Training will solidify hydraulic knowledge and aid increased job performance. Our technical training instructors are Fluid Power Society Certified, Fluid Power Specialists and Fluid Power Accredited Instructors, ensuring a consistent and high quality experience for our students.

Facilities

Located in Maumee, Ohio (Toledo area) is our state-of-the-art training facility. The 18,000 square foot facility can accommodate all training offerings. Along with the Eaton training facility in Eden Prairie, Minnesota, both sites are fully equipped to serve training classes.

Customized On-site Training

Eaton's Hydraulics Training Services offers specialized, custom-tailored training at one of our facilities or your location. We provide simulators, cut-aways, take-aparts and other training materials that may be required. On-site training is quoted individually and based on the number of course days, lab exercises and number of students.

Contact Information

Call us at 800-413-8809 to obtain additional information or a quote. hydraulics.training@eaton.com

Register for courses or order training products on-line at:

www.eatonhydraulics.com/training

Field Services

Application of Eaton products, even by well trained users can sometimes result in unexpected and unplanned results, or system performance. On these occasions, Eaton's highly experienced Field Service staff is available for onsite support and system problem resolution.

Field Service provides onsite support, which can include:

- System Start Up
- PID Loop tuning
- Hydraulic pump set up
- Machine or System Diagnostics
- Optimize circuit performance
- Shock and pressure spike reduction or elimination
- Address repeated component failure
- Prototype and new application
- Full evaluation of Eaton product in a new system or application

- Utilization of the most up-to-date instrumentation equipment
- Up to ten channels of high speed data acquisition
- Monitor pressure, flow, temperature, current, and voltage
- PC based data capture, transferable for Engineering analysis
- System maintenance and other consulting services

Eaton Hydraulics Field Service Technicians have vast product and application experience, with a history of solving the most complex system problems.

Field Service is a one stop support on all hydraulic and electrohydraulic product issues. As part of Technical Services organization that includes the ACE group, Field Service works directly with the ACE and Product Engineers to get, or keep, a hydraulic based machine or system running.

Contact your Eaton sales representative to discuss how you can best utilize Eaton Hydraulics Field Service staff with your system and application requirements.

For complete specifications, view literature online: hydraulics.eaton.com/products/menu_main.htm