Customized Solutions for the Future
Eaton Industrial Cylinders

Customizing Solutions for the Future…
Hydraulics and Beyond.

Eaton’s global cylinder footprint provides its channel with local engineering, project management, service, and repair support. With many years of cylinder experience, Eaton’s cylinder products group deliver a comprehensive industrial cylinder program.

Available in standard or custom-engineered models, Eaton industrial cylinders offer reliable quality, variety and features to meet the needs of the most demanding applications around the world. Eaton’s cylinders are reliable in the harshest environments including offshore drilling rigs, steel mills to the technologically advanced applications including bridges and hydropower gates.

Eaton’s decades of application expertise and cylinder experience translates to better solutions for all types of infrastructure applications. Eaton’s cylinders can be found worldwide, used in prestigious locations such as the Panama Canal, the Thao Long Dam, and the Emsworth Dam.

This experience coupled with the comprehensive product offering results in Eaton’s reputation as a trusted leader for reliable, consistent, and high performance cylinders.

Hydraulic Cylinders

Hydraulic cylinders convert fluid power energy into linear mechanical energy. As pressurized fluid enters the cap end of a cylinder, the fluid force pushes on the piston extending the piston rod creating a linear force. As pressurized fluid enters the rod end of the cylinder, the fluid force pushes on the piston retracting the piston rod. Eaton industrial cylinders are manufactured to order and offer a wide range of bore, rod and mounting combinations. The size and style of a hydraulic cylinder will vary depending on the application and load requirements.

Tie Rod: Industrial Tie Rod cylinders are held together by the use of tie rods and nuts. Considered one of the most common types of constructions meeting the (NFPA and ISO) industry standards.

Light Duty Pneumatic: Broad range of repairable, light weight, low-cost, air cylinders.

Threaded: Head and cap thread onto the body tube, providing a clean, compact profile ideal for wash-down environments or applications with space limitations.

Welded: Eliminate system leaks in high side load applications with the innovative sealing design. Built with high-yield strength steel to keep systems operating smoother.

Mill Duty: Engineered to survive in the extremely demanding environments of primary metals, and other HD type applications.

Extra Large Custom: Custom engineered to order cylinder solutions for some of the world’s toughest applications.

Eatonite® Laser Cladding: Eatonite laser cladding is a high performance, field repairable rod coating designed for fresh and saltwater environments. It offers premier corrosion resistance for piston rods.
Eaton Cylinder 3 Day Express Program
When you need it fast!

Eaton Express Ready Cylinders:
• **NZ NFPA**
  High Pressure, Hydraulic Tie Rod
• **RE NFPA**
  Low Pressure Hydraulic/Pneumatic Tie Rod
• **VP**
  Single Rod Aluminum, Pneumatic Tie Rod
• **TA**
  Threaded Series
  1.50 – 6.00” Bore, Stroke to 60”,
  Many Mounts, Cushions, and more.

Eaton Express Program Requirements:
• Clearly mark orders with “Cylinder Express” and email to Express@Eaton.com
• Orders must be drop shipped to the end-customer’s location (Exceptions will be made for shipments to Canada and Mexico only)
• Valid customer ship-to information & routing instructions are required at time of order
• Standard distributor CCR discounts apply.
• Express orders received by 12:00 pm CST will ship by the end of the 3rd day after order receipt
• Maximum order quantity of 5 per model code, per ship-to address

Selection and Use
It’s good to understand where and why cylinders are used.
• Typically, industrial cylinders can be found in manufacturing, metals processing, oil and gas, and renewable energy. Cylinders are used for stabilizing oil rigs in ocean water, rotating the turbine blades on a wind turbine, and regulating water flow of a hydro-electric dam.
• When choosing cylinders, there are a few key selection criteria to keep in mind: operating pressure, force requirements, bore size and rod diameter, stroke, mounting, environmental conditions, speed, operating fluid, and port and rod end connections.

Selection Criteria
The Online Cylinder Pricing and CAD Configurator

The Online Cylinder Pricing and CAD Configurator
The Online Cylinder Pricing and CAD Configurator is a configuration tool designed to help equipment manufacturers and distributors create model codes, list prices, and CAD drawings for our cylinder products. You can download the exact product model needed from more than 150 CAD and graphic formats, including native formats in Autodesk® Inventor™, SolidWorks®, CATIA® and many more. These on-demand capabilities eliminate the wait for CAD drawings and cylinder quotations.

This user-friendly tool delivers quick access to CAD drawings and list prices to meet distributor needs whether behind the desk or on the go. Our mobile device compatibility feature lets you to configure a cylinder while sitting in a meeting with a customer. It provides you with online immediate access to:
• List Pricing (Distributor feature only)
• Typical Lead-times
• 2D & 3D Drawings
• PDF Datasheets
• Application Guides
• Calculation Tools
• IOS and Android Mobile Device Compatibility
Eatonite® Laser Cladding

Eatonite laser cladding provides uptime and reliability to enhance operating efficiency. Anti-corrosion protection is an important requirement for high-functioning cylinders, and our award-winning Eatonite anti-corrosion laser cladding is best in class.

Eatonite laser cladding is a high-performance, field repairable, third-party certified, cylinder rod coating for the most demanding salt water applications and harshest operating environments.

A primary benefit of Eatonite laser cladding is field repairability. Over time, rods are damaged due to:

- Harsh environments
- Improper material handling practices
- Hard debris falling from the upper derrick or floating in the water
- Swinging chains

Application Base Coatings: ABC

<table>
<thead>
<tr>
<th>Laser cladded coatings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC-L1</td>
<td>Eatonite™ ABC-L1 laser cladding is a high performance, field repairable, DNV certified, cylinder rod coating for the most demanding applications and harshest operating environments, that provides uptime and reliability to enhance offshore rig / ship operating efficiency. Premier fresh and salt water corrosion resistance designed for salt water splash zone.</td>
</tr>
<tr>
<td>ABC-L2</td>
<td>Laser cladding cylinder rod coating with excellent corrosion and ductility for non splash zone applications.</td>
</tr>
<tr>
<td>ABC-H</td>
<td>Metallic HVOF sprayed coating for highly corrosive and abrasive environments.</td>
</tr>
<tr>
<td>ABC-P3</td>
<td>Metal oxide plasma sprayed coating for abrasion and corrosion resistance in fresh and brackish water environments and for Hysos applications.</td>
</tr>
<tr>
<td>ABC-G2</td>
<td>Galvanic nickel chromium plating with standard wear resistance and increased corrosion resistance.</td>
</tr>
<tr>
<td>ABC-G1</td>
<td>Galvanic hard chromium plating with standard wear resistance and corrosion resistance.</td>
</tr>
</tbody>
</table>

Benefits of Eatonite Laser Cladding

- **Corrosion-resistance** – Field tests have shown Eaton’s cylinders have been offshore/on rigs for more than 5 years (43,800 hours +) without performance degradation in a salt water environments
- **Flexibility without cracking** – Can be applied to cylinder rods up to 21 meters long and can withstand up to 180-degree bend without cracking
- **Impact resistance and wear** – Withstands impact up to 24 foot pounds of force without cracking
- **Field repairable** – Repair damaged coatings on-site

Features of Eatonite Laser Cladding

- Third party certified
- Suitable for offshore deep water exploration and production, marine and other heavy duty applications
- Applicable to new or refurbished hydraulic cylinders
- Proven in offshore cylinder applications
- Optimized corrosion, wear, scratch and impact resistance
- Tight process control designed for consistent results
- Optimized for ductility and toughness

Find out more about Eatonite Laser Cladding:
E-CYNC-BB004-E

Or go to:
http://www.eaton.com/Eatonite
Submit an application data sheet today to have Eaton’s cylinder engineers recommend the right cylinder for your application.

### Cylinder Application Data Sheet

| Customer Name: |  |
| Contact: |  |
| Phone: | Fax: | E-mail: |  |
| Project Name/RFQ #: | RFQ Due Date |  |
| Application | Market |  |

#### Cylinder Specifications

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Customer Drawing #</th>
<th>Rev #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series/Construction</td>
<td>Mounting Style</td>
<td>Bore</td>
</tr>
<tr>
<td>Cushions</td>
<td>Rod end style</td>
<td>Port Size/Type</td>
</tr>
<tr>
<td>Non Cushioned</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cylinder Orientation</th>
<th>Degrees from Vertical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rod End Connection</td>
<td>Known Side Load</td>
</tr>
<tr>
<td>Weight connected to rod</td>
<td></td>
</tr>
<tr>
<td>Special Rod Material</td>
<td></td>
</tr>
<tr>
<td>Transducer Requirements</td>
<td>None</td>
</tr>
<tr>
<td>3rd Party Certification</td>
<td>None</td>
</tr>
</tbody>
</table>

#### Cylinder Operating Environment

<table>
<thead>
<tr>
<th>Environment</th>
<th>Other (define)</th>
<th>Temperature °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Pressure Extend</td>
<td>Operating Pressure Retract</td>
<td></td>
</tr>
<tr>
<td>Extend Force</td>
<td>Retract Force</td>
<td></td>
</tr>
<tr>
<td>Extend Velocity</td>
<td>Retract Velocity</td>
<td></td>
</tr>
<tr>
<td>Cycle Rate</td>
<td>Cycle Life of Cylinder</td>
<td></td>
</tr>
<tr>
<td>Cycle Life Seals</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Other Requirements

| Material Certs Required: | None |
| Special Paint Requirements: |  |
| Other Special Requirements: | None |

### Additional Information/Special Requirements:

<table>
<thead>
<tr>
<th>Prepared By</th>
<th>Date</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Industrial Tie-Rod

<table>
<thead>
<tr>
<th>Series</th>
<th>Description</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>NZ</td>
<td>3000 PSI, NFPA 1-8” Bore Vickers</td>
<td>Lead cylinder product to drive sales growth. Easy interchangeability. - Full range of NFPA interchangeable mounts to allow for drop in replacement. Designed for easy low cost serviceability. - Special tools not required.</td>
</tr>
</tbody>
</table>

### Light Duty Pneumatics

<table>
<thead>
<tr>
<th>Series</th>
<th>Description</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>VP</td>
<td>NFPA Aluminum, 3/4-8” Bore 250 PSI</td>
<td>Repairable, low cost aluminum tie-rod cylinder. 22 NFPA interchangeable mounts.</td>
</tr>
<tr>
<td>RL</td>
<td>Rodless 16–80mm Bore 15–150 PSI</td>
<td>Compact, smooth and precise performance at high velocity. Extruded aluminum.</td>
</tr>
<tr>
<td>BL</td>
<td>Non-Rotating, 1.125–4” Bore 150–250 PSI</td>
<td>Aluminum twin rod design for non-rotating, anti-torque applications. Interchangeable with NFPA cylinders.</td>
</tr>
<tr>
<td>ML</td>
<td>ISO 6431/VDMA 24562, 32–320 mm Bore</td>
<td>Modular design with wide range of bolt-on mountings.</td>
</tr>
<tr>
<td>SL</td>
<td>Stainless steel, 1.125 – 8” Bore 250 PSI</td>
<td>NFPA interchangeable mounts. 303/304 Stainless steel construction with aluminum alloy piston. Competitors to replace: Festo, Parker, SMC.</td>
</tr>
</tbody>
</table>

### Welded Series

<table>
<thead>
<tr>
<th>Series</th>
<th>Description</th>
<th>Comment</th>
</tr>
</thead>
</table>
## Eaton Industrial Cylinders

### Series Specifications

#### Mill Duty Series

<table>
<thead>
<tr>
<th>Series</th>
<th>Description</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM</td>
<td>250/2000/3000 PSI Imperial 2–16” Bore Eaton</td>
<td>Heavy duty Mill Duty construction Designed for easy low cost serviceability - Fully serviceable for lower downtime Designed for long life - An integral bearing and seal design featuring heavy duty wearbands resists side loads. The wide separation of these wearbands reduce bearing stresses and maximize cylinder service</td>
</tr>
<tr>
<td>IM</td>
<td>25 MPA ISO 6022 Metric 40–320 mm Bore Eaton</td>
<td>- Greater bending stress capacity for increased durability - Threaded body flanges provides 22% better yield strength vs. welded material for higher shear safety factors - High strength wearbands eliminate metal to metal contact providing increased load carrying capability</td>
</tr>
</tbody>
</table>

#### Threaded Series

<table>
<thead>
<tr>
<th>Series</th>
<th>Description</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA/TB</td>
<td>3/4-8” Bore Compact profile eliminates wasted space Clean design, no tie rods to collect dirt and debris Ideal for wash-down environments (e.g. Food processing equipment) Fully adjustable cushions Designed for long life - Nitride cast iron rod cartridge - High strength steel heads, caps and tubing - Hardened piston rod - Long heads threaded onto the body provide greater side load distribution and improved rod guidance</td>
<td></td>
</tr>
</tbody>
</table>

#### XL Series

<table>
<thead>
<tr>
<th>Series</th>
<th>Description</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>XL</td>
<td>300–1000 mm Bore</td>
<td>No industry standard Engineered to order Varying construction methods 3rd party certifications, as required Direct replacement for: Rexroth, Douce</td>
</tr>
</tbody>
</table>

### Literature Reference

Access the complete Eaton Product Literature library at PowerSource.com > Tools > Literature

- NZ Heavy Duty Tie Rod: V-CYTR-MC002-E2
- VG Series Large Bore Heavy Duty: V-CYTR-MC001-E
- TV Series Hydraulic: 4147
- RE/RF Series Medium Duty Tie Rod: V-CYTR-MC002-E4
- Light Duty Tie Rod: V-CYPN-MC001-E
- EM Series, Imperial Mill Type: E-CYMG-MC001-E1
- IM Series Metric Mill Duty: E-CYMG-MC002-E
- WH Series Industrial Welded: V-CC-MC-0002-E
- XL Cylinders: E-CYCM-MC008-E1
- NZ / RE Maintenance Manual E-CYNC-BB001-E
## Market Application

<table>
<thead>
<tr>
<th>Market</th>
<th>Application</th>
<th>Heavy Duty</th>
<th>Medium Duty</th>
<th>Imperial Duty</th>
<th>Metric Duty</th>
<th>Welded</th>
<th>Threaded</th>
<th>Custom</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plastic Machinery</strong></td>
<td>Blows Molds</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Injection Molding</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jack Rams</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Structural Foam</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Machine Tool</strong></td>
<td>Transfer Lines</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clamping</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Feed</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Discrete Manufacturing</strong></td>
<td>Metal Forming and Cutting</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Press Brakes</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Extrusion Presses</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Forging Presses</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Processing</strong></td>
<td>Furnace Cylinders</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rolling Mill</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pulp and Paper Mills</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Food Processing Equipment</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mining &amp; Bulk Material Handling</strong></td>
<td>Stacker Reclaimers</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rope Shovels</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tippers and Crushers</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>High Wall Mining Systems</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tunnel Boring</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Oil &amp; Gas</strong></td>
<td>Motion Compensation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cantilever Skidding Systems</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pipe Laying Equipment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mooring Systems</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BOP Handling</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Alternative Energy</strong></td>
<td>Turbine Governor Control</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wind Turbine Pitch Control</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nuclear Power</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Marine</strong></td>
<td>Ship Steering Systems &amp; A-frames</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Naval Vessels</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Subsea Systems</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Split and Piping Barge</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dredging and Dump Scowls</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Civil</strong></td>
<td>Moveable Bridges</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flood Control Gates</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Locks and Canal Gates</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dam Gates</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rising Stem Valve Cylinders</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Scrap &amp; Waste Management</strong></td>
<td>Cardboard Balers</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rubber Balers</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stationary Compactors</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Entertainment</strong></td>
<td>Motion Bases</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wave Making Machines</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Simulators</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Animation</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Literature Reference:**
[www.eatonpowersource.com/literature/](http://www.eatonpowersource.com/literature/)

- NZ Heavy Duty Tie Rod: V-CYTR-MC002-E2
- VG Series Large Bore Heavy Duty: V-CYTR-MC001-E
- TV Series Hydraulic: V-CYTR-MC001-E
- RE/RF Series Medium Duty Tie Rod: V-CYTR-MC002-E4
- Light Duty Tie Rod: V-CYTR-MC001-E
- EM Series, Imperial Mill Type: E-CYMG-MC001-E1
- IM Series Metric Mill Type: E-CYMG-MC002-E
- WH Series Industrial Welded: V-CC-MC-0002-E
- XL Cylinders: E-CYCM-MS008-E1
**Eaton Industrial Cylinders**

**Market Application**

### DISCRETE MANUFACTURING

**Markets**
- Metal Forming
- Injection Molding
- Blow Mold Machines
- Forging & Extrusion Press
- Press Brake
- Die Casting
- Clamping
- Transfer Lines

**Cylinders**
- Tie Rod: NZ, VG, TV and RE/RF
- Mill Type: EM, IM
- Threaded: TA/TB
- XL Custom

**Injection Molds:**
- 21 standard NFPA interchangeable mounts. Unitized rod bearing provides maximum bearing support and wear resistance. Fully adjustable cushion allows maximum acceleration, faster cycle times, and increased machine production.

**Metal Forming:**
- Bore sizes range from 1.50” to 14”. 17 NFPA interchangeable mounts available. Unitized rod bearing allows for easy rod seal maintenance.

**Extrusion Press:**
- Integral bearing design with wearbands provides improved side load capability. Threaded body flange offers higher safety factors over welded flange designs.

**Clamping:**
- Compact design to address space constraints. Able to withstand high side loads. Bore sizes range from 3/4” to 8”.

### PROCESSING

**Markets**
- Tilt & Electric Arc Furnace
- Grinding Mills
- Steel Processing
- Foundries
- Food Processing
- Pulp & Paper Mills
- Balers & Compactors

**Cylinders**
- Tie Rod: NZ and TV
- Mill Type: EM, IM
- Threaded TA/TB
- XL Custom

**Pulp and Paper Mills:**
- Imperial and metric heavy duty tie rod cylinders. Electro-hydraulic options allow for precise position measurement.

**Rolling Mill:**
- Imperial and metric designs available. Threaded body flange provide improved performance and increased safety factor.

**Food Processing:**
- Clean compact design is ideal for wash-down environments. Able to withstand high side loads. Bore sizes range from 3/4” to 8”.

**Furnace, Steel Processing, Foundries:**
- Bore sizes range from 300 to 1000 mm. Engineered to order. Alternative coatings offer enhanced wear and abrasion.
### MATERIAL HANDLING / MINING

<table>
<thead>
<tr>
<th>Markets</th>
<th>Cylinders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stacker Reclaimers</td>
<td>Mill Type: EM, IM</td>
</tr>
<tr>
<td>Rope Shovels</td>
<td>Welded: WH</td>
</tr>
<tr>
<td>Tippers and Crushers</td>
<td>XL Custom</td>
</tr>
<tr>
<td>High Wall Mining Systems</td>
<td></td>
</tr>
<tr>
<td>Tunnel Boring</td>
<td></td>
</tr>
</tbody>
</table>

- **Stacker Reclaimer:** Integral bearing design with wearbands provides improved side load capability. Threaded body flange offers higher safety factors over welded flange designs.
- **High Wall Mining System:** Industrial grade cylinder with gland and sealing system designed for side load protection. Bore sizes range from 4” to 12”.
- **Rope Shovels:** Engineered-to-order hydraulic cylinders. Alternative coatings offer enhanced wear and abrasion.

### ALTERNATIVE ENERGY / WAVE

<table>
<thead>
<tr>
<th>Equipment Types</th>
<th>Cylinders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbine Governor Control</td>
<td>Tie Rod: NZ, VG, TV and RE/RF</td>
</tr>
<tr>
<td>Wind Turbines</td>
<td>Mill Type: EM, IM</td>
</tr>
<tr>
<td>Nuclear Power</td>
<td>Threaded: TA/TB</td>
</tr>
<tr>
<td>Wave Power</td>
<td>XL Custom</td>
</tr>
</tbody>
</table>

- **Wave Power:** Threaded body flange offers higher safety factors over welded flange designs. Eatonite Laser Cladding extends the rod coating life and increases operational predictability.
- **Nuclear Power:** Bore sizes range from 1.50” to 14”. 17 NFPA interchangeable mounts available. Unitized rod bearing allows for easy rod seal maintenance.
- **Wind Turbine:** Industrial grade cylinder with gland and sealing system designed for side load protection. Bore sizes range from 4” to 12”.
- **Turbine Governor Control:** Bore sizes range from 300 to 1000 mm. Engineered-to-order with electro-hydraulic options for precise position measurement.
Eaton Industrial Cylinders
Market Application

### OIL & GAS

- **Markets**
  - Motion Compensation
  - Cantilever Skidding Systems
  - Pipe Laying Equipment
  - Mooring Systems
  - BOP Handling
  - Chain Jack Systems
  - Cranes

- **Cylinders**
  - Mill Type: EM, IM
  - Welded: WH
  - Threaded: TA/TB
  - XL Custom

- **Mooring**
  - Imperial and Metric designs available.
  - Electro-hydraulic options allow for precise position measurement. ABS and DNV certification available.

- **Chain Jack Systems**
  - Industrial grade cylinder with gland and sealing system designed for side load protection. Bore sizes range from 4" to 12". ABS and DNV certification available.

- **Pipe Laying Equipment, Clamping**
  - Compact design to address space constraints. Able to withstand high side loads. Bore sizes range from 3/4" to 8".

- **Motion Compensation**
  - 3rd party certified engineered cylinders with Eatonite Laser Cladding extends life and increases operational predictability. ABS and DNV certification available.

### MARINE

- **Markets**
  - Ship Steering Systems
  - & A-frames
  - Naval Vessels
  - Subsea Systems
  - Split and Piling barge
  - Dredging and Dump Scow
  - Salvage Equipment

- **Cylinders**
  - Tie Rod: NZ, VG
  - Mill Type: EM, IM
  - Welded: WH
  - Threaded: TA/TB
  - XL Custom

- **Ship Steering**
  - 21 standard NFPA interchangeable mounts.
  - Unitized rod bearing provides maximum bearing support and wear resistance. ABS and DNV certification available.

- **Subsea Vessels**
  - Imperial and Metric designs available.
  - Eatonite Laser Cladding extends life of the piston rods. ABS and DNV certification available.

- **A-Frames**
  - Imperial and Metric designs available.
  - Eatonite Laser Cladding extends life of the piston rods. ABS and DNV certification available.

- **A-Frames**
  - Industrial grade cylinder with gland and sealing system designed for side load protection. Bore sizes range from 4" to 12". ABS and DNV certification available.

- **XL Custom**
  - Split and Piling Barge and Dredging
  - Bore sizes range from 300 to 1000 mm.
  - Engineered to order. Alternative coatings offer enhanced wear and abrasion.
EM  IM  WH  XL Custom

**CIVIL**

**Markets**
- Moveable Bridges
- Flood Control Gates
- Locks and Canal Gates
- Dam Gates
- Rising Stem Valve Cylinders
- Waste Water Treatment

**Cylinders**
- Mill Type: EM, IM
- Welded: WH
- Threaded: TA/TB
- XL Custom

**SCAPE & WASTE MANAGEMENT**

**Markets**
- Cardboard balers
- Rubber balers
- Stationary Compactors

**Cylinders**
- Mill Type: EM, IM
- Welded: WH
- Threaded: TA/TB

**EM  IM**

**Flood Control Gate:**
Threaded body flange provides improved performance and increased safety factor. Electro-hydraulic options allow for precise position measurement.

**WH**

**Raising Stem Cylinders:**
Gland and sealing system designed for side load protection. Bore sizes range from 4” to 12”. Alternative rod coatings available to extend cylinder life.

**XL Custom**

**Lock and Canal, Dam Gates:**

**EM  IM**

**Cardboard and Rubber Baler:**
Threaded body flange provides improved performance and increased safety factor. Electro-hydraulic options allow for precise position measurement.

**WH**

**Stationary Compactor:**
Gland and sealing system designed for side load protection. Bore sizes range from 4” to 12”.

**TA/TB**

**Cardboard and Rubber Baler:**
Compact profile eliminates wasted space. Able to withstand high side loads. Bore sizes range from 3/4” to 8”.

© 2016 Eaton
All Rights Reserved
Printed in USA
Document No. E-DIOV-BB005-E
May 2016