EM70 Series
EM79
Multi Purpose CNC Machining Center

So Advanced, It’s Simple.

EM79 line boring Diesel Cylinder Head and V8 engine block

EM79 set up for upper end work on CAT3412/C32
EM79 MULTI PURPOSE CNC MACHINING CENTER

The EM79 Series machines are designed for both the small- to medium-size diesel engine rebuilder and remanufacturer as well as the performance racing engine builder. The large capacity of the EM79 allows dual work stations so two jobs can be set up at once. A block can be bored and surfaced on one side of the machine while another block can be set up on the other side of the machine for main line boring and thrust facing. Special fixturing allows fast block loading and unloading as well as easy change over to different design blocks. Operators can change from V block to inline block in just a few minutes, and the CNC control stores all settings in memory for instant recall.

Main and Camshaft Line Boring with Rottler Unique Right Angle Drive

Rottler has over 30 years of experience in line boring with right angle drives. Anything from very small overhead camshaft cylinder heads to large diesel and industrial engines and frames can be easily set up and line bored with Rottler machines, software and tooling. The EM79 is well developed for this type of work and can machine up to large overhead camshaft heads such as Detroit 50/60 and CAT 3406E and C Series. Main bearing conversions and stroker clearancing can be done at the same set up as line boring and thrust facing, allowing maximum versatility of this multi-purpose mid-size machining center.

Features

- Windows Touch Screen Control – Easy to learn and fast to operate.
- Extra height capacity for medium-size diesel blocks for increased versatility.
- Sliding quill spindle design for deep hole machining required for block work.
- World standard CAT40 Spindle for fast tool changing and worldwide versatility.
- 4-Axis Automatic 360-Degree Roll Over Fixture for increased productivity.
- Single phase 220V for power efficiency – save electrical running costs.
- Automated workhead tilting system for improved accuracy and repeatability.
- Horizontal Movement (X Axis) – Left/Right – 72” (1829 mm)
- Horizontal Movement (Y Axis) – Front/Back – 14” (355 mm)
- Vertical Movement (Z Axis) – Up and Down – 18” (457 mm)
- Linear Roller Bearing Slideways for improved accuracy and repeatability.

Diesel Engine Rebuilders and Remanufacturers

The small- to medium-size diesel engine rebuilder and remanufacturer requires an automatic machine that is easy to learn and fast to operate so any block can be machined quickly and accurately. In order for engine rebuilders to move out of the manual machine age and into the CNC era, they need computer technology. Features such as Rottler’s Windows Touch Screen Control Panel combined with Conversational Programming allow virtually anyone to easily operate these machines.

Performance Engine Builders

The performance racing engine builder requires a versatile, multi-purpose machining center that can handle a wide variety of engine machine work. From simple jobs like boring a block and surfacing a head to complex machine work like line boring and general CNC machine work and making parts, Rottler’s EM70 Series delivers.

Linear Roller Bearing Slideways

The EM models utilize hardened steel linear roller bearing slideways on the X axis slideways. Reduced stiction compared to traditional slideways allows faster acceleration, improved accuracy and repeatability resulting in better quality machine work and improved productivity and ROI - Return On Investment.
Rottler EM79 can be configured to be a very productive production engine remanufacturing machine. The combination of high spindle speed and rapid machine movements on linear roller slideways combined with the ATC (Automatic Tool Changer) and Production 4th Axis Roll Over Fixture allow engine blocks to be quickly set up with reference to their crankshaft center line. Powered tailstock allows engine blocks to be set up in seconds!

**Automatic 4th Axis Block Roll Over Fixture**

Rottler’s Universal Quick Load/Unload Automatic 4th Axis Block Roll Over Fixture and Software allows the computer to rotate the block or cylinder head during the automatic machining cycle. Large V blocks can be rotated 360 degrees to allow special machining jobs such as stroker clearancing in the same set up as boring, surfacing and lifter bore machining. The tail stock is pneumatically operated allowing easy and fast loading and unloading of heavy blocks.

**Automatic Tool Changer – ATC**

The ATC allows the EM79 to change tools automatically without operator involvement. Once the block has been loaded in the 4th axis, the machine works automatically unattended. The probe is selected from the ATC then probes the head gasket decks and the 4th axis levels the block then the probe measures the centers of each bore, then changes the tool and bores all cylinders, changes tool and surfaces both decks and then the block is ready for unloading.

The EM79 is a very versatile universal CNC Machining center that can handle a very wide selection of jobs and operations. The open sided traveling column design gives unlimited versatility. Odd jobs such as gear housings and earth moving vehicle parts can be set up for machining. The traveling column design of the EM79 allows the work piece to be stationary on the machine during machining which allows odd parts to be supported on the concrete floor during machining.

**Windows Operating System**

Rottler uses Windows Touch Screen Technology on a 19” (483mm) touch panel. The Windows software has many advantages such as it’s common user interface and reduced learning curve.

**Dual Workstations**

The large capacity of the EM79 allows dual work stations so two jobs can be set up at once. The photo above displays the first station showing Rottler’s medium in-line block set up for boring and surfacing on universal small to medium in-line and V block fixture. The second station shows a cylinder head set up on Rottlers leveling table for surfacing head gasket fire deck.

**Sliding Quill Spindle Design**

Starting in 1923 Rottler pioneered the sliding quill spindle design that has proven to give decades of precision and reliable machining. Over the last 90 years, Rottler has perfected this design which is ideal for deep hole machining such as engine block machining. Resleeving long cylinders and machining lower seal area is examples requiring this unique feature. The spindle is hard chromed and cross hatch external honed then mounted in precision adjustable outer support bearings.

**Automated Workhead Tilting System**

For surfacing operations, the spring loaded workhead automatically tilts so that there is no back cut while the surfacing cutterhead passes over the machined surface.

**Direct Drive Precision Ball Screws**

Give long trouble free life and accurate movement. Backlash problems relating to belts or gearboxes are eliminated.

**Extra Long T-Slot Work Table**

Extra long work table offers enough space for dual workstations increasing productivity and versatility.

**AC Brushless Servo Motors with BISS Encoders**

The EM79 has the latest technology AC servo motors with BISS encoders offering 100 times finer resolution compared to previous models. These new AC servo motors give maximum torque and performance throughout the RPM range for improved accuracy and increased productivity.

**Linear Sideways**

The vertical and horizontal movements are by precision direct drive ball screws and on linear roller bearing slideways.

**Worldwide Standard CAT 40 Spindle Taper**

The EM79 utilize the Worldwide Standard CAT 40 taper for fast tool changing, rigid machining and worldwide versatility.
Common, everyday jobs such as boring, surfacing and line boring can be easily automated with the EM79 machines. Operator attendance is only required for set up. The machine is capable of boring along a complete cylinder bank automatically. Likewise, the machine is capable of line boring required for set up. The machine is capable of boring along a complete line automatically.

Pioneers in Automation
Over 20 years ago, Rottler pioneered automation by utilizing electronics and computers. Today, Rottler uses the latest computer technology to make automation easy to learn, versatile to operate and upgradeable for future software. Windows Operating Systems and touch screen controls make a simple operator interface. Touch screen control allows only the buttons and information required for each operation to be displayed, hiding the complex computer functions in the background. Operators are able to learn complex and advanced machining functions in just a few days.

Productivity
Jobs can be completed in a third of the time of conventional machines. While operators perform other job functions, the EM79 completes automatic cycles unattended.

Surfacing
Often when surfacing a block, more than one pass is required. The EM79 can be programmed for multiple passes, moving down the exact amount each pass and completing with a finish cut for the required surface finish during the final pass. Bore centers are either measured from the block or from a blueprint, then saved in the memory. The EM79 machine moves automatically to the exact positions, which is useful when multiple boring operations are required for jobs such as resleeving. For special applications, optional Renishaw Wireless Probing can automatically find bore centers and measure diameters.

Resleeving
When resleeving the lower seal area of wet liner blocks, it is often required to bore a diameter larger than the upper diameter. Rottler’s Automatic Lower Sleeve Repair Software allows the machine to offset so that the boring tool will clear the upper diameter, move down, then move back on center to bore the lower area on center with the upper bore. Once boring is complete, the machine will index the cutting tool, offset the programmed amount and retract and continue to the next cylinder automatically.

Rottler has combined in house CNC programming and machining experience with software and programming experts to develop a new conversational programming system that is easy to learn and operate. The use of Windows style icons and graphical displays makes programs easier to understand. The old fashioned abstract G&M code programming has been replaced with easy to understand conversational icons and menus.

The use of Windows information allows easy handling. Everyone knows about file saving and copying to external laptops and desktop computers. Programs can be emailed worldwide via the Internet and transferred by simple USB flash memory drives.

ROTTLER PATH
(Computer Aided Design and Manufacturing)
While the operator is developing a program on the machine, laptop or desktop, the software is calculating things like tool paths in the background. Our software is able to convert a drawing into a complex CNC program and run the machine with very little operator involvement.

Circular Interpolation Single Point Counterbore Tool
Combined with Rottler’s unique software, counterbores and thrust faces can be finished with a single point machining method resulting in perfectly flat surfaces and fine surface finish. Special software and cutting inserts allow vertical undercuts to increase the corner radius to suit OEM requirements.

Water Hole Repairs
Large engine blocks and castings require many different repair and machining processes. The full three axis CNC control of the EM79 series gives the machine the capability to perform custom programs to be written on the touch screen and saved in the memory for future use. For example, CAT3400 blocks have water holes in the head gasket face and often rust/corrode as a result of acidic water which requires them to be milled out, the plugs fitted and the head gasket face to be surfaced. The EM79 allows a simple CNC program to be written and these holes to be machined out in one automatic cycle. Plugs can then be fitted and the block surfaced. This can be done while the block is set up for boring and surfaced work, saving hours of time and improving accuracy.

Handwheel for Manual Movement and Variable Feedrate
The electronic handwheel of the EM79 machines has many uses. For manual movement, the operator is able to move the machine by rotating the handwheel just like a manual machine. The handwheel has a clicking action and each click moves the machine an exact amount: In ‘Coarse Mode’ the machine moves .010” (0.25mm) per click allowing very fast movement. In ‘Medium Mode’ the machine moves .001” (0.025mm) per click allowing slower movement. In ‘Fine Mode’ the machine moves .0001” (0.002mm) per click allowing very fine movement of the machine.

Once the machine is operating in automatic cycle, the operator is able to vary the feedrate or speed of movement from zero to 100%. This allows operators to slow down and speed up automatic movement while not changing the spindle/cutting speed. This function is ideal for operators learning the machine and checking their programs to be sure they have best productivity and safety, and not damaging cutting tools and jobs.
Control Summary
The conveniently located control pendant centralizes the machine controls. Only the buttons and interactive menus required for a particular machine operation are displayed. Machine operations can easily be done manually or automatically, with the ability to store programs in memory. Digital readout allows the operator to accurately monitor position at all times. Control operates in metric and inch systems.

Fully Programmable Cycles
Conversational three axis CNC control, PC based with Windows Operating System.

Dimensions and Control through Touch Screen:
- Program Bore Centers, Exact Depth, Speed, Feed, etc.
- Machines complete bank or main line in Automatic Cycle.
- Lower Offset Boring allows lower sleeve repair in Automatic Cycle.
- Circular Interpolate Counterbores for Radius Undercut or Wide Counterbores.
- Surfacing/Milling – Multiple Pass – program for Rough Cut and Finish Cut for superior surface finish.
- Line Boring – program the bearing bores and length of each bore and the machine automatically moves from bore to bore, completing the line unattended.
- Face Main Line Thrust Faces square to centerline of Crankshaft using Rottler Circular Interpolation software.

Main & Cam Line Bore
Enter distance to each bore and length of each bore and the machine automatically bores the complete line.

Connecting Rod
Combined with Rottler Connecting Rod Fixtures, allows both big end and small end to be bored in one set up ensuring perfect parallelism and center to center distance.

Variable Speeds & Feeds Allows surface finishes as low as 10Ra.

AC Servo Motors Maximum torque and performance at all speeds.

Power Drawbar Quick, easy tool changing at the press of a button.

Hardened Linear Slideways Ensures exceptional rigidity for accurate machining.

Turcite Coated Bedways Reduced friction for smooth movement and long life.

Precision Ball Screws Precision ball screws give accurate positioning.

T-Slot Table Clamp any fixture and job quickly and easily.

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T-Slot Table Clamp any fixture and job quickly and easily.
Set up and measuring instruments

Rottler has a wide selection of micrometers, probes, indicators, setting fixtures and magnetic holders to allow versatile and accurate size setting for all machining requirements.

Digital Run Out Probe and Readout

The digital run out probe allows leveling and precise centering with digital readout on the control panel. Check level and alignment of decks, center in cylinder bores and main lines, etc.

Laser Alignment

Engine Block Laser Alignment has provided engine machinists with a fast, reliable method of measuring a line bore for straightness. The laser system has proven to decrease inspection times significantly and virtually eliminated dedicated, expensive gauging. Computer printed results are available for future reference.

Wireless Radio Probing

Computer controlled wireless probe automatically finds cylinder bore centers and at the same time measures bore diameters. The difference between the drawing blueprint and the probed dimensions can be displayed by touching one button. The deck (head gasket face) can be probed to check flatness and squareness to ensure accuracy and minimum metal removal when surfacing.

Upper and Lower Centering

With the use of a radio probe, the upper and lower bores of wet liner blocks can be probed to check concentricity and perpendicularity to ensure that the block is set up correctly before machining.

Spindle Adapters

The CAT40 worldwide standard Spindle Taper allows a wide selection of spindle adapters which allows the use of a wide variety of industrial tooling. ISO 40, R8, Morse Taper #5 and #1” (25.4mm) are available. Rottler also has a blank spindle adapter to allow customers to machine and adapt special requirements.

Milling Cutter Holders

Collet Chuck Kits with CAT40 taper allow milling tools such as end mills, slot drills and reamers to be used.

Flycutters and Milling Heads

Surfacing with the EM79 machine can be done during the same set up as boring. 10” (250mm) and 14” (360mm) flycutters can be used with CBN inserts for high speed dry surfacing giving excellent surface finish results. The deck of a large block such as a V12 can be surfaced in less than 10 minutes. Multi Tooth Milling Heads can be used for milling welded and spray built up surfaces. Small diameter milling heads are ideal for facing main bearing housing contact surfaces in preparation for line boring to standard diameter. Special Surfacing Software allows very wide surfaces up to about 26” (660mm) to be surfaced.

Boring Cutterheads

Rottler manufactures a complete range of CAT40 quick change boring cutterheads for boring and sleeving operations from .750” (19mm) to 7” (178mm). The air assisted CAT40 quick change retention system minimizes down time between tooling changes. Cutterheads can be changed in seconds!

Cutting Inserts

Rottler’s tag line is ‘The Cutting Edge’, and we take pride in offering many different grades of cutting inserts for dry, high speed cutting a wide variety of materials. Decades of experience machining engines worldwide allows Rottler machines to dry cut a wide variety of parts. CBN inserts give exceptional long life for surfacing gasket faces as well as produce fine surface finishes for reliable sealing of metal gaskets. Dry CBN surfacing eliminates the need for wet grinding and at the same time gives flatter surfaces as cutting pressure is substantially reduced compared to surface grinding. PCD inserts allow soft metals such as Aluminum to be surfaced at high speed without coolant.

Rottler offers several different grades of indexable carbide inserts for cylinder boring & sleeving and main & cam line boring. Special Black coated carbide inserts are capable of standard to heavy sleeve cuts up to 1000rpm. Triangle inserts work well where cutting a bore to a square shoulder is needed, such as sleeves and counterbores. Finishing inserts provide a sharper edge which results in a smoother surface finish on the cutting surface, ideal for finishing counterbores. Carbide inserts are available with 1/64” (0.4mm) and 1/32” (0.8mm) corner radius. Specially custom available for operations such as chamfering, O-ring grooving, undercutting and blind hole boring.

Octagonal Cutting Inserts

New Octagonal 16 Cutting Corner Surfacing inserts have increased corner radius to allow faster feed rates and finer surface finish.

PCD Tipped Insert for Boring Aluminum

PCD cutting corner allows aluminum to be bored at high speed without any coolant.
Over 20 years ago, Rottler pioneered right angle drive line boring and today are world leaders in this field. Rottler has developed a wide variety of tooling and fixtures so that blocks and heads can be easily and quickly set up and machined fast, automatically and accurately. Programming is simple and variable feedrate controlled by the handwheel during automatic cycles allow operators to easily learn to program and operate these machines without accidents and down time.

Bar Sag Error associated with horizontal bar type machines is totally eliminated. Machining lines is considerably faster and size control is consistently within a fine tolerance. Thrust facing using Rottler circular interpolation software can be done in the same set up ensuring perfect squareness with bearing centerline.

Special steel main bearing housings found in high power diesel engines such as MTU 2000 require high speed machining to obtain superior accuracy of roundness, straightness, parallelism and surface finish.

Line Boring Tooling
Rottler’s Unique Right Angle Drive Line Boring Attachments allow for accurate machining of bearing lines from small cylinder heads such as CAT3406 and Detroit 50/60 Series up to large blocks such as CAT C27 and CAT3412. Special cutterheads with micro adjust tools are available from Rottler’s engineering department. Repairs such as sleeving and cutting spray weld can be done. Operators prefer this system as there is no bar in their way when measuring and boring/repairing bearing housings. Special steel main bearing housings found in high power diesel engines such as MTU 2000 require high speed machining to obtain superior accuracy of roundness, straightness, parallelism and surface finish.

Line Bore Fixtures
Rottler offer fast set up and versatile line boring fixtures. Small blocks and cylinder heads can be set up very quickly on the Rottler Line Bore Pivot Table. T slots allow versatile clamping and V cradles allow V blocks to locate accurately for minimum set up time. For mid range size blocks, Rottler’s 2 piece Adjustable Parallel Line Bore Fixture allows mid range diesel blocks to be set up and adjusted for main and camshaft line boring and machining main cap registers (the surface in the block where the main caps contact the block). 4 bolt conversions and drilling and tapping are all able to be done in the same set up.

Line Bore Pivot Table
Rottler’s Line Bore Pivot Table allows small blocks and cylinder heads to be set up and adjusted for line boring. The T-Slot Table allows versatile clamping of a wide variety of jobs.
Heavy Duty surfacing fixture to prepare Natural Gas Compressor Rods for boring. The parting surface must be through the centerline of the bore.

Rottler’s Dual Axis Leveling Table with two piece vice used for surfacing Connecting Rod Caps and Main Bearing Housings in preparation for main line boring.

Special double diameter cutterheads allow both the big end and small end to be bored in one automatic cycle. These cutterheads have pre-settable cartridges and can be adjusted in .0002” (.005mm).

Rottler’s patented Connecting Rod Fixtures allow large connecting rods to be surfaced and bored on the EM79 machines. The Rottler boring fixtures allow both big end and small end to be bored in one set up resulting in perfect parallelism between big end and small end. All the rods in a set can be accurately bored for equal center to center distance, a must for today’s high compression diesel engines. Special heavy duty fixtures available for boring very large, heavy connecting rods found in natural gas compressors and workboat marine engines.

The EM79 Multipurpose CNC Machining Center is a versatile machine capable of handling a very wide variety of machine work found in heavy equipment shops. The EM79 has an open sided traveling column design where the fixturing and workpiece are firmly fixed down to the machine table and the machine table is likewise firmly anchored down onto the solid concrete floor. The workpiece is therefore stationary and the machine column moves left/right over the workpiece. This allows for very heavy and odd shaped fixtures and parts to be easily set up on the EM79 machine.

Rottler has designed a 4th axis system that is able to function in different methods. The 4th axis can be set up as a vertical lathe and is able to rotate and index round parts such as mining truck wheel hubs. The 4th axis can be set up as a traditional 4th axis to allow round parts such as crankshafts to be rotated and indexed for machine work. For example, the counterweight mounting surfaces on crankshafts can get damaged or worn and this system allows them to be milled and repaired.

Disclaimer: The drawings shown in this brochure are design concept drawings and the actual equipment may look and operate differently. The drawings are only to show the versatility of the machine. Rottler may not design and manufacture this equipment.
### STANDARD EQUIPMENT

- CNC (Computer Numerical Control) Machine using Windows Operating System and Industrial PC with Intel Processor. Precision Programming and Control through a 19” (483mm) Computerized Touch Screen.
- Software options available for Programmable & Automated Cycles such as Boring, Surfacing, Lower Sleeve Offset Boring, Water Hole Repairs, Main & Cam Line Boring. General CNC Machine Work
- USB flash drive for file transfer to and from computer
- Internet connection to the machine computer must be provided for training support and service.
- Machine/Computer can operate in either inch or metric system
- Three Axis movement by Direct Drive Precision Ball Screws
- All motors - AC Servo Motors with BISS Encoders - Infinitely Variable
- Horizontal Movement (X Axis) - Left and Right Direction – 72” (1830mm)
- Horizontal Movement (Y Axis) - In and Out Direction – 14” (355mm)
- Vertical Movement (Z Axis) - Up and Down – 18” (457mm)
- Vertical, Horizontal and Spindle Load Monitoring for Fast Overload Shutdown
- Precision Position Display in .0001” (.002mm) Resolution.
- Electronic Handwheel for manual movement - per click: Coarse Mode .01” (.25mm) Medium Mode .001” (.01mm) Fine Mode .0001” (.002mm)
- Infinitely Variable Feedrates adjustable by handwheel during automatic cycles
- High Performance Spindle Rotation AC Brushless Servo Motor and Drive System
- Hard Chromed Precision Spindle with High Speed Angular Contact Bearings
- CAT 40 Spindle Taper with Pneumatic Quick Change Tool System
- Fast Rapid and Jog Speeds for Reduced Cycle Time
- Automatic Workhead Tilt System for Back Clearance during Surfacing
- One Piece Heat Treated Melanite Cast Iron Machine Castings
- Turcite Coated Slideways for Low Friction and Extended Life - Y Axis
- Linear Slideways on X Axis
- Automatic Central Lubrication System monitored by computer
- LED Work Lights mounted on machine
- Chip Guard with Adjustable Pivot Arm
- Operation, Programming and Spare Parts Manual - Digital

### SPECIFICATIONS

#### Inch

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<th>Value</th>
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<td>Maximum Height - Table to Spindle Taper</td>
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<td>Table Size - 5 T Slots</td>
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<td>Vertical Spindle Travel (Z Axis)</td>
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<td>Spindle Taper</td>
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<td>Spindle Speeds</td>
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<td>Cylinder Bore Range with Optional Cutterheads</td>
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<td>Line Bore Range with Optional Cutterheads</td>
<td>1.9 - 5.9”</td>
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<td>Surfacing Cutterhead Diameters</td>
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#### Metric

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<td>Maximum Height - Table to Spindle Taper</td>
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<td>Workhead Travel In/Out (Y Axis)</td>
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<td>Vertical Spindle Travel (Z Axis)</td>
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<td>Spindle Taper</td>
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<td>Spindle Motor AC Servo Maximum/Continuous Torque</td>
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<td>Cylinder Bore Range with Optional Cutterheads</td>
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<td>Line Bore Range with Optional Cutterheads</td>
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<td>Floor Space Requirements</td>
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<td>Power Requirement</td>
<td>0.28 L/min @ 6 Bar</td>
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</table>

#### MADE IN USA

- November 2018

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