EM100 SERIES
EM103H, EM104H & EM105H
Heavy Duty, Multi Purpose CNC Machining Centers

Now with DIRECT DRIVE
Ball Screws, High Torque
Spindle Drive System
and Linear Roller Bearing Slideways

Machining Equipment
Created for Performance
Racing & Engine Remanufacturing.

So Advanced, It’s Simple.
Today’s engine machines are required to be able to handle a wide variety of machine work and jobs. Rottler had to invent a complete new concept in machine tool design. The EM100 machines are engineering marvels designed to quickly, easily, accurately and affordably machine engine blocks and vehicle parts.

Functioning as advanced CNC machining centers, Rottler’s Conversational Programming Technology makes these gigantic machines as easy to operate as a smartphone. No programming knowledge is required and operators can be trained by factory technicians in just a few days to maximize machine capability at full speed.

The “H” represents the machines’ new spindle design – German-engineered, the HSK spindle is seen more often in modern machine tools and represents a dramatic improvement over conventional spindle tapers. Conventional spindle tapers found in most machine tools for the last few decades have used a simple taper to hold the tool, typically a CAT40 or CAT50. This design holds the tool ONLY on a taper inside the spindle but the HSK design contacts the tool and the spindle by flat and taper, increasing the rigidity and performance of the metal-cutting ability of the machine. The EM100 models both use a HSK80 size taper. In addition, the HSK spindle maximizes the effectiveness and performance of Rottler’s Automatic Tool Changer (ATC) system, increasing productivity and allowing the operator to perform other functions including running additional machines at the same time.

Rottler’s technological expertise is further showcased by the EM100 Series’ automated operating system, one of Rottler’s signature traits. The Automatic Cycle software and production tooling allow a complete block to be machined without operator attention. Once the job is set up and the “Cycle Start” button is pressed, the operator is free to walk away and do other work while the machine completes its process – automatically and accurately.

In addition, the machines offer Rottler’s Linear Roller Bearing Slideways, which are considerably lower in friction than conventional systems. The column is mounted on heavy-duty hardened steel linear roller bearing slideways and the X-axis horizontal movement is powered by Direct Drive ball screws allowing faster acceleration and improved positioning accuracy.
The EM105H is designed for machining large engines used in the earthmoving, mining, oil and gas, power generation and marine work boat industries up to the size of V20 engines blocks such as the CAT3520 and C175 V20, MTU 4000 V20, Cummins QSK78, Waukesha 9390, and others.

**EM105H**
- Table Size: 33x135” (850x3430mm)
- Horizontal Travel (X Axis): 132” (3350mm)
- In/Out Travel (Y Axis): 16” (406mm)
- Vertical Travel (Z Axis): 29” (736mm)

The EM105H is designed for machining large engines used in the earthmoving, mining, oil and gas, power generation and marine work boat industries up to the size of V20 engines blocks such as the CAT3520 and C175 V20, MTU 4000 V20, Cummins QSK78, Waukesha 9390, and others.

**EM104H**
- Table Size: 33x111” (850x2820mm)
- Horizontal Travel (X Axis): 108” (2750mm)
- In/Out Travel (Y Axis): 16” (406mm)
- Vertical Travel (Z Axis): 29” (736mm)

The EM104H is designed for machining large engines used in the earthmoving, mining, oil and gas, power generation and marine work boat industries up to the size of the CAT3516 and 399, Cummins QSK60, MTU 4000 V16, Waukesha 7042, and others.

**EM103H**
- Table Size: 33x83” (850x2100mm)
- Horizontal Travel (X Axis): 80” (2000mm)
- In/Out Travel (Y Axis): 16” (406mm)
- Vertical Travel (Z Axis): 29” (736mm)

The EM103H is designed for machining smaller engine blocks used in ‘On Highway’ applications such as trucks and buses. At the same time it is a large machine capable of machining mid-range size blocks up to the size of a CAT3508 and 3412, Komatsu 170 V12, MTU 2000 V16, Cummins K38,Detroit 60, Mercedes 400 V12, and similar.

**VERSATILITY**

The EM100 Series Multipurpose CNC Machining Centers are versatile machines capable of handling a very wide variety of machine work found in heavy equipment shops. The EM100 have an open sided traveling column design where the fixtureing and workpiece are firmly fixed down onto 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 EM100 machines.

**Optional 4th Axis and Vertical Lathe**

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.
Over 20 years ago, Rottler pioneered automation by utilizing electronics and computers. Today, Rottler utilize the latest computer technology to make automation easy to learn, versatile to operate and upgradable for future software. Windows operating system and touch screen control 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.

Common, everyday jobs such as boring, surfacing and line boring can be easily automated with the EM100 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 along a main line automatically.

Often when surfacing a block, more than one pass is required. The EM100 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 EM100 machine moves automatically to the exact positions, 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.

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 our own 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. The software is able to convert a drawing into a complex CNC program and run the machine with very little operator involvement.

**Water Hole Repairs**

Large engine blocks and castings require many different repair and machining processes. The full 3 axis CNC control of the EM100 series gives the machine the capabilities to perform custom programs to be written on the touch screen and saved in the memory for future use. For example, CAT3500 blocks have water holes in the head gasket face and often rust/corrode as a result of acidic water and require to be milled out, plugs fitted and the head gasket face to be surfaced. The EM100 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 surfacing work, saving hours of time and improving accuracy.

**Hand wheel for Manual Movement and Variable Feedrate**

The electronic hand wheel of the EM100 machines has many uses. For manual movement, the operator is able to move the machine by rotating the hand wheel just like a manual machine. The hand wheel 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.
- Surfaceing/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.

Features

- Automatic: Moves accurately from bore to bore unattended.
- Programmable: Saves all settings in memory for future use.
- Versatile and Flexible: Bore, surface, line bore, ream, drill, tap, etc.
- 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.
- Linear Roller Bearing Sideway: Ensures exceptional accuracy and repeatability.
- 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.
- Centering - 3 methods
  1. Blueprint: Enter centers of bores from blueprint drawing into touch screen and the machine will bore to exact blueprint dimensions.
  2. Indicate: Center Cutterhead in bore using digital or dial gage then touch ‘Set button’ and the machine memorizes the bore centers.
  3. Probe: Machine will automatically probe all bores and memorize dimensions of centers and measures bore diameters.

Benefits

- Moves accurately from bore to bore unattended.
- Saves all settings in memory for future use.
- Bore, surface, line bore, ream, drill, tap, etc.
- Allows surface finishes as low as 10Ra.
- Maximum torque and performance at all speeds.
- Quick, easy tool changing at the press of a button.
- Ensures exceptional accuracy and repeatability.
- Reduced friction for smooth movement and long life.
- Precision ball screws give accurate positioning.
- Clamp any fixture and job quickly and easily.

Vertical Stops

Enter length of bore, sleeve, counterbore, etc and the machine will bore to the exact depth. Lower Sleeve Repair allows a lower diameter that is larger than an upper diameter to be bored in one automatic cycle.

Main & Cam Line Bore

Enter distance to each bore and length of each bore and the machine automatically bores the complete line.

Thrust Cutting Main Line

Allows operator to easily program for thrust cutting using circular interpolation. Both sides of thrust can be machined in one automatic cycle.

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

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.

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.

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.

Spindle Adapters
The Rottler 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 EM100 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 Tool Milling Head
Multi Teeth 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 be surfaced.

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

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 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 sharpened tools are 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.

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.
Rottler manufactures a selection of universal fixtures to allow a wide variety of jobs, small and big! Boring, Surfacing, Line Boring and general machining of most all jobs can be done on the versatile EM100 machines.

**Dual Work Stations**
Rottler’s versatile fixtures and open sided T-Slot work table allow in-line and V-blocks to be mounted on the same fixture. A second operation such as head surfacing or line boring can be done on a second fixture without removing the part from the other fixture. Blocks are set up with reference to their main centerline ensuring that the decks are parallel and the counterbores are square to the main centerline. Universal quick clamp tower type hold down assemblies makes clamping easy and rigid.

**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.

**Dual Axis Leveling Table**
Rottler’s answer to holding a wide variety of cylinder heads from a single cylinder to a large 6 cylinder diesel. The Rottler Dual Axis Leveling Table allows clamping of the head to be completed first, then the level adjusted in both directions simply by rotating the two hand wheels! Combined with Rottler’s Dual Axis Level, any job can be clamped and leveled in seconds! This process results in minimum stock removal when surfacing.

**Dual Axis Level**
Displays both axes simultaneously allowing quick leveling, eliminating any need for shimming and resulting in minimum metal removal when surfacing cylinder heads.

**Connecting Rod Fixtures**
Rottler’s patented Connecting Rod Fixtures allow large connecting rods to be surfaced and bored on the EM100 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 are available.

**Surfacing Fixture**
Heavy Duty surfacing fixture to prepare Natural Gas Compressor Rods for boring.

**Leveling Table**
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.
Over 20 years ago, Rottler pioneered right angle drive line boring and today are world leaders in this field. During these years, 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 hand wheel 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.

The EM100 series are able to machine main bearing cap registers in the block to ensure they are perfectly flat for maximum contact with main bearing caps. At the same time, the diameter is reduced for line boring back to standard diameter.

**Line Boring**

**Line Bore 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 CAT3520 and Waukesha 9390. 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 4000 require high speed machining to obtain high speed machining to obtain superior accuracy of roundness, straightness, parallelism and surface finish.

**Line Bore Fixtures**
Heavy duty fixtures allow heavy blocks such as CAT3520, Waukesha 9390, White Superior 825, MTU4000, etc to be set up and adjusted for line boring. Adjustable fixtures are air floated to allow easy positioning on the machine’s work table. (See Line Bore Pivot Table on page 12 under Fixtures)

**Thrust Facing**
Rottler’s unique circular interpolation software and thrust facing tooling allow thrust faces to be machining perfectly square to bearing centerline using the same right angle drive that is used for line boring. Single point cutting allows build up to be removed without chatter resulting in fine surface finish.
<table>
<thead>
<tr>
<th></th>
<th>American</th>
<th>Metric</th>
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<tbody>
<tr>
<td>Maximum Height – Table to Spindle Taper</td>
<td>50.1&quot;</td>
<td>1273mm</td>
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<tr>
<td>Table Size – 3 T Slots:</td>
<td></td>
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<tr>
<td>EM103H</td>
<td>35&quot; x 86&quot;</td>
<td>890 x 2185mm</td>
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<tr>
<td>EM104H</td>
<td>35&quot; x 112&quot;</td>
<td>890 x 2850mm</td>
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<tr>
<td>EM105H</td>
<td>35&quot; x 137&quot;</td>
<td>890 x 2850mm</td>
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<tr>
<td>Maximum Distance – Spindle Center to Column</td>
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<tr>
<td>Horizontal Column Travel (X Axis):</td>
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<td>EM103H</td>
<td>84&quot;</td>
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<tr>
<td>EM104H</td>
<td>109&quot;</td>
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<tr>
<td>EM105H</td>
<td>134&quot;</td>
<td>3400mm</td>
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<td>Vertical Spindle Travel (Z Axis)</td>
<td>29&quot;</td>
<td>720mm</td>
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<td>Work Head Travel In/Out (Y Axis)</td>
<td>16&quot;</td>
<td>406mm</td>
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<td>Spindle Speeds Infinitely Variable</td>
<td>0 - 1000 RPM</td>
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<tr>
<td>Cylinder Bore Range with Optional Cutterheads</td>
<td>.75&quot; - 20&quot;</td>
<td>19 - 508mm</td>
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<tr>
<td>Line Bore Range with Optional Cutterheads</td>
<td>1.9&quot; - 8.5&quot;</td>
<td>48.5 - 216mm</td>
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<tr>
<td>Surfacing Cutterhead Diameters</td>
<td>10&quot;, 14&quot;, 18&quot;, 22&quot;</td>
<td>250, 360, 460, 570mm</td>
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<td>Floor Space Requirements*:</td>
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<tr>
<td>EM103H</td>
<td>180&quot; x 92&quot;</td>
<td>4.5 x 2.44m</td>
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<tr>
<td>EM104H</td>
<td>206&quot; x 92&quot;</td>
<td>5.23 x 2.44m</td>
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<tr>
<td>EM105H</td>
<td>231&quot; x 92&quot;</td>
<td>5.87 x 2.44m</td>
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<td>Machine Weight:</td>
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<tr>
<td>EM103H</td>
<td>14,000 lbs</td>
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<tr>
<td>EM104H</td>
<td>16,000 lbs</td>
<td>7,270kgs</td>
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<tr>
<td>EM105H</td>
<td>18,000 lbs</td>
<td>8,180kgs</td>
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<td>Electrical Requirement**</td>
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<td>208-240V, 100A, 50/60Hz, 3Ph</td>
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<tr>
<td>Air Requirement</td>
<td>1 cf/min @ 100 psi</td>
<td>28 L/min @ 6 Bar</td>
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*Does not allow for clearance to open electrical panel

**Optional transformer required for voltage above or below range.

Specifications and design subject to change without notice.