## Mazak

VCN SERIES





VCN－570C CAT 40 VCN－575C CAT 50


VCN－570C


VCN－575C

| Model | rom |  |  |  |  | Table size | Rapid rates $X, Y, Z$ axis | Tool magazine |  |  |  | 4th axis |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 6，000 min ${ }^{-1}$ | $10,000 \mathrm{~min}^{-1}$ | 15,000 min | $15,000^{\text {＂T } \mathrm{min}^{-1}}$ | $20,000 \mathrm{~min}^{-1}$ |  |  | 24 tool | 30 tool | 48 tool | 60 tool |  |
| VCN－570C |  |  | － | 。 | － | $51.18^{\circ} \times 22.44^{\prime \prime}$ | 1，654 ipm |  | － | 。 | 。 | － |
| VCN－575C | － | 。 |  |  |  | $51.18^{\circ} \times 22.44^{4}$ | 1.654 ipm | － |  |  |  | － |




VCN-700D

| Model | rom |  |  | Table size | $\begin{aligned} & \text { Rapid rates } \\ & X, Y, Z \text { axis } \end{aligned}$ | Tool magazine | 4th axis |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15,000 $\mathrm{min}^{-1}$ | $15,000{ }^{\text {4T }} \mathrm{min}^{-1}$ | $20,000 \mathrm{~min}^{-1}$ |  |  | 60 tool |  |
| VCN-700D | - | - | 。 | $68.5{ }^{\prime \prime} \times 27.55^{\prime \prime}$ | 1,181 ipm | - | - |
| VCN-700E | - | 。 | - | $80.0{ }^{\circ} \times 27.55^{\prime \prime}$ | 1,181 ipm | - | $\bigcirc$ |



Higher Productivity

Precision, accuracy \& rigidity by design
(430A/B, 570C, 575C, 700D/E \& 705D/E)

Spindles

- Precision-balanced spindle cartridges.
- Thermally controlled spindle minimizes growth and contraction for stable machining all day long.
- Large headstock castings eliminate torsional displacement when heavy side-load milling.


## Structure

- Heavy base, column, saddle and headstock castings are all designed with high-speed and high-torque cutting applications in mind.
- Castings and ambient thermal conditions are monitored to make axis adjustments for part to part consistency.

MX Roller Guide System

- More surface contact for greater load capacities
- Higher positioning accuracy than boxways
- Faster and greener than boxways with near twice the rapid traverse rate and less contamination in machine coolant system.

Thermal Displacement Control Palent Pending
In addition to environmental changes such as increases or decreases in room tererature, operations such as sind start/stop create sudden expansions and contractions in the spindle. Being able to react to thermal disruption provides stable machining accuracy that can be maintained over long periods of time.


- Example of compensation with Thermal Shield [VCN-430A]



High-Performance Spindles
High-speed cutting for greater productivity with CAT 40, BT 40 and HSK-A63 spindles


Spindle output: $30.0 \mathrm{hp} / 10.0 \mathrm{hp}$ [10\% ED/Cont.] CAT $40,15,000 \mathrm{~min}^{-1}$ spindle

VCN-430A/B, VCN-570C \& VCN-700D/E standard spindle
The VCN Series gives shops the performance they need to achieve high productivity and exceptional accuracy. Standard machine spindles deliver unbeatable metal removal rates for most common materials including steel, aluminum and cast iron. Mazak also offers optional spindle speed/torque configurations to allow shops to optimize spindle performance for specific part machining needs. The VCN Series spindles employ the latest technology for the shortest possible acceleration/deceleration times. Mazak's innovative spindles use oil-air mist lubrication for significantly longer spindle life while allowing for the addition of through-spindle high-pressure coolant capability.

## Spindle output: $30 \mathrm{hp} / 25.0 \mathrm{hp}$ [10 min./Cont.]

CAT $40,15,000 \mathrm{~min}^{-1}$ spindle
VCN-570C \& VCN-700D/E optional spindle
The optional high-torque $15,000 \mathrm{~min}^{-1}$ spindle is designed to give you added flexibility for jobs requiring large material removal rates and/or large-contact tooling. This spindle offers shops the torque, power and speed required for tools that need higher surface footage.

## Powertorque char




```
Spindle output: \(40 \mathrm{hp} / 30 \mathrm{hp}\) [50\% ED/Cont.]
``` CAT \(40,20,000 \mathrm{~min}^{-1}\) spindle

VCN-430A/B, VCN-570C \& VCN-700D/E optional spindle
This built-in motor design eliminates power loss and minimizes vibration during high-speed machining applications. The spindle has a perfect balance of power and torque to allow for ultra-high productivity in mold and die work, along with non-ferrous materials such as aluminum, brass, copper, etc.


High-Performance Spindles
Powerful cutting \& high productivity with CAT 50 spindles


Spindle torque: \(206 \mathrm{ft}-\mathrm{lbf}\) [30-min. rating CAT \(50,6,000 \mathrm{~min}^{-1}\) spindle

\section*{VCN-705D/E standard spindle}

Our rugged and reliable CAT 50 spindle has a maximum power rating of 30 hp and a maximum torque rating of over 206 ft -bf of torque for aggressive metal removal rates in all types of material.

Spindle torque: 223 ft -lbf [15\% ED]
CAT \(50,10,000 \mathrm{~min}^{-1}\) spindle

\section*{VCN-575C, VCN-705D/E optional spindle}

This 30 hp CAT 50 spindle offers a flexible machining platform for shops that have applications where both high torque and high speed are required. A maximum rotational speed of \(10,000 \mathrm{~min}^{-1}\) allows for a wide range of materials, from non-ferrous metals to cast iron and steels, to be processed in a single machine

\section*{Spindle torque: \(665 \mathrm{ft}-\mathrm{lbf}\) [30-min. rating]} CAT \(50,6,000\) min \(^{-1}\) spindle

VCN-705D/E optional spindle
With 30 hp and 665 ft -lbf of torque, this VCN-705 spindle option brings an ultra-high torque and high-productivity machine to your facility. No matter what the materia, this spindle will give you the ability to get your job done on time and under budget.

Powerltorque chart


\section*{Powerttorque chart}
\({ }^{\text {Output (kW) }}\)
Torque ft-lbf ( Nm )


Powerttorque chart


\section*{Features for High Productivity}

High-speed ATC (Automatic Tool Changer)


Our high-speed ATC system employs a simple and reliable servo driven cam actuation system that aids in rapid tool change to reduce
non-cut time. Spindle utilization is also increased through non-cut time. Spindle utilization is also increased through bi-directional rotation of the magazine to the next required tool position, bringing more productivity to your facility

\section*{Standard tool changer time (tool-to-tool)}
1.3 Sec: 430A/B, 570C, 700D/E
2.0 Sec: \(575 \mathrm{C}, 705 \mathrm{D} / \mathrm{E}\)

\section*{Tool Magazines}


CAT 40 tool magazines
( \(430 \mathrm{AB}, 570 \mathrm{C}, 700 \mathrm{D} / \mathrm{E}\) )
Tool setups can be minimized for a variety of workpieces with our high-capacity standard and optional tool magazines.
- VCN-430A/B - 30 tool standard
- VCN-570C -30 tool standard, 48 and 60 tool options
- VCN-700D/E - 60 tool standard

CAT 50 tool magazines
(575C, 705D/E)
- VCN-575C -24 tool standard
- VCN-705D/E - 60 tool standard
\(\left.\begin{array}{|l|c|c|c|}\hline \text { Specification } & \text { 430ABB, } 5770 \mathrm{C}, & \text { 575C } & \text { 705D/E } \\ \hline 700 \mathrm{D} / \mathrm{E}\end{array}\right)\)

\section*{Features for High Productivity}

Large Table/Machining Area
|| VCN-430A

| T-Slot

|| VCN-430B

| T-Slot


\section*{Features for High Productivity}

Large Table/Machining Area


II VCN-570C, VCN-575C

| VCN-700D, VCN-705D





IVCN-700E, VCN-705E


\section*{Ease of Use}

An ergonomic design that emphasizes workability and maintainability

Access, Loading/Unloading
A large front door opening greatly improves setup efficiency. Heavy objects can be loaded and unloaded easily with overhead crane access.


VCN-43AAB, VCN-570C

\section*{Easy tool loading/unloading}

The tool clamp/unclamp switch is conveniently placed
next to the spindle for ease of tool maintenance.



2 Magazine shutter/ATC door shutter The magazine cover/ATC door shutter aids in preventing foreign material from adhering to the tools in the magazine.


4


5 MAZATROL
MAZATROL
An operation panel to enhance usability



VCN-TOSDIE
Easy tool magazine access

Larger VCN Series machines are equipped with stairs and handrails to provide safe and easy access to the tool magazine.


\footnotetext{
6 Removable covers
Covers are placed on both the left and right sides of the machines for easy chip removal and maintenance.
}

\section*{Optional Accessories}

\section*{Tools \& Measurement}

\section*{Automation}

SMOOTH Set \& Inspec
(MAZATROL Smooth G)
This graphically intuitive interface allows operators of all skil evels to quickly and safely create probing routines. Users can easily update workpiece coordinates, measure features or compensate tools using the measurement results.

\begin{tabular}{l|l|l|}
\hline\(n\) & 1 & 5 \\
\hline
\end{tabular}

Tool ID (MAZATROL SmoothG)
Register and update tool data in the CNC by simply installing ools into the magazine, which prevents mistakes and significantly reduces setup time. Tool ID requires tool holders with ID pull studs and does not include a tool presetter.


Automatic power ON/OFF + warm-up operation The machine can be automatically powered on according to the mer settings. Once the machine is on a warm-up program can mer settings. Once the machine is on, a warm-up program ca M-code once a designated time is reached

Fourth-axis NC rotary tables
The fourth-axis rotary table allows you to process numerou parts that traditionally took multiple setups. Cylindrical and multi-face applications are easily processed with an NC rotary table.


Workpiece touch probing
Contact-style touch probes decrease setup time while allowing operators to inspect wrorkieces before removal can be used instantly for inspection data or tool and inspection data or tool and
workpiece offsets, or stored and output later for use in statistical analysis or basic data collection.


Automatic tool length \& diameter setter
VCN Series machines can come equipped with eithe contact or non-contactstyle tool setters. Both too be measured while live be measured while live automatically to the tool data automatically to the tool data
registered in the CNC. Both styles of tool setters can address tool breakage during automatic operation for better process security.


Mill-Assist
This simple automation solution is designed for easy machine integration and usability. The fixed-table design can be configured with either supports or grid plates depending on the application. The system includes a graphical user interface with a touch-screen display, along with pre-configured part loading and unloading patterns for easy programming. The unguarded system uses a continuously monitoring area scanner for an open and safe operating environment.


VCN-570C/575C, VCN-700D/705D
2-pallet changer
2-pallet changers offer customers a greater level of flexibility for production. Shops can maximize spindle up time for A and B part loading styles. More table area allows shops to keep workholding setups on the table, realizing reduced setup time for small-lot parts The 2 pallet changer , 2 年 without a large investment.

\begin{tabular}{|c|c|c|}
\hline Specifications & VCN-570C/575C & VCN-700D/705D \\
\hline Pallet size & \(51.18 \mathrm{in} \times 21.65\) in & 68.50 in \(\times 27.56\) in \\
\hline Maximum pallet load & 2,646 lbs & 4,409 lbs \\
\hline Pallet \(T\)-silot dimensions & \[
\begin{aligned}
& 0.71 \text { in } T \times 5 \\
& 3.94 \text { in }
\end{aligned}
\] & \[
\begin{aligned}
& 0.71 \text { in } T \times 5 \\
& 4.92 \text { in }
\end{aligned}
\] \\
\hline Pallet change time & 17.0 sec & 22.0 sec \\
\hline
\end{tabular}

Coolant/Chip Removal
Flood coolant
Coolant flows from the nozzles in the spindle face, helping to remove chips and reduce temperature and friction at the tool tip, which increases tool life. Flood coolant (71 psi) is standard. High-pressure coolant ( 213 psi) is available as an option.


Through-spindle coolant
Coolant passes through the spindle taper, allowing for a concentrated coolant discharge for through-coolant tooling This option is critical for tooling such as through-coolant drills, ported taps and deep-hole applications. The discharge pressure comes standard at 71 psi with an option of 213 psi or 1,000 psi.


Through-spindle air blast
Shop air is continuously funneled through the spindle for use with ported tooling. Positive air pressure at the cutting edge displaces previously cut chips, dramatically improving tool life and surface finish for dry cutting applications.

\section*{MAZAK SUPERFLOW 1,000 psi}

Using high-pressure coolant boosts productivity and maximizes tool life by enabling improved chip control, reduction of thermal shock and higher feeds and speeds. Mazak SUPERFLOW shock and higher feeds and speeds. Mazak SUPERFLO tooling investments.
- HEAT

Temperature at the cutting edge can exceed \(1,000^{\circ} \mathrm{F}\). Norma flood coolant may fail to reach the cutting zone, while highpressure coolant ensures delivery to the cutting edge.
- CHIP CONTROL

High-pressure coolant delivered to the cutting zone helps to reduce chip size creating efficient and safe chip evacuation.

- LUBRICITY

With traditional systems, coolant often vaporizes before it can reach the cutting zone, minimizing its effectiveness in dispersing heat and providing lubrication. Mazak UPERFLOW delvirs led surace finishes.


Cover coolant
Cover coolant is used to disperse cutting chips and keep them from accumulating on the way covers and other components. Efficient removal of cutting chips extends the time between maintenance. This option comes standard with 71 psi or may be upgraded to 213 psi

Hand-held coolant nozzle
Used for cleaning swarf from inside the machine, workholders and workpieces, this system includes a tank-mounted pump valving and logic to provide reliable and safe operation.

\section*{Mist collector}

Reclaiming the mist created in VCN Series machines is critical to creating a safe and productive machining environment. Mist collection systems are sized to each specific model to ensure proper mist evacuation.

Coolant temperature control
Reduces thermal displacement in coolant due Io machining conditions, ensuring the highes possible precision.

Chip conveyor (hinge type)
Ideal for curled chips with a length of 1.11 "-5.9". These chip conveyors are made for discharging iron-based chips. Inverter-type chip conveyors have automatic load sensors that can reverse automatically to clear obstructions.


Chip conveyor (fine-filtering type)
Recommended for materials that range from 0.01 " to \(5.9^{\prime \prime}\) in size. Multiple configurations are available based on material and the stages of filtration required.


Compatibility of chips and conveyors
When choosing a chip conveyor, it is important for the longevity of the machine to select the proper conveyor system. When machining mainly long-chipping materials, a hinge-belt chip conveyor is usually recommended. Fine-filtering conveyors combine the ability to remove longer chips, while some models use a secondary filtration system for removing smaller chips/swarf. The removal of smaller particles reduces the need for maintenance, avoids filter clogging and ultimately reduces premature machine component failure.



\section*{MAZATROL MIIロロ7/HG}

CNC control developed with the perfect fusion of motion control, functionality and a new generation of touch panel human interface.

5 Informative Process Home Screens
The Process Home Screens were developed to place commonly used items required for machine operation and maintenance in one convenient location. They allow you to easily determine the progress of each process.
PROGRAM

SMOOTH Machining Configurations
The SMOOTH Machining Configuration function adjusts machine characteristics related to shape accuracy via preset configuration or by creating your own customized settings based on your specific workpiece and material. This function gives you the power to adjust your machine on the fly to minimize cycle time, all while creating a smooth and accurate part.

- Variable Acceleration Control

Cycle time is reduced by calculating the optimum acceleration/deceleration and maximizing the ability of each axis,
both linear and rotary.
-Smooth Corner Control
Smooth Corner Control looks at "corners" within the toolpath. Based on settings, the function smoothly
changes the path allowing for decreased cycle time all while achieving a smooth machined surface with
minimal feed rate deceleration.


\section*{Programming}

MAZATROL Interactive Programming

MAZATROL conversational programming makes it easy for inexperienced operators to quickly and easily develop machining programs for VCN Series machines. Operators answer questions about the part's dimensions in everyday lancuage The MAZATROL language aide the orator wil displayed questions concerning the intended workpiece. These questions include type of material, number of parts and workpiece dimensions. Then according to the input data the MAZATROL control automatically calculates intersection coordinates and tool index positioning in addition to optimized cutting conditions and machining processes.


MAZATROL Smooth

\section*{Intelligent Pocket Milling}

Intelligent Pocket Milling is a MAZATROL pocket machining cycle, which calculates a constant contact angle between the tool edge and the workpiece material. This Intelligent path controls spindle and axis fluctuations, extending tool life and improving machining efficiency especially in hard-to-machine materials.


\section*{Line Machining}

Previous MAZATROL programs for line machining required the programmer to create multiple units to allow for radial step-over to create the required shape. Our Smooth control is able to accomplish this in one unit with easy program inputs.


Quick MAZATROL
MAZATROL
Interactive programming reduces time Quick MAZATROL allows the programmer/operator the option to see-in real-time-a 3D model of the finished workpiece as they create the program. This reduces errors that are usually not found until the ald been created, one can easily modify features on the workpiece by simply touching the desired feature and making the edits.
 Instantaneously take you to the corresponding
MAZATROL machining unit it the program. Once there, you can edit the machining unit or navigate freely.

MAZATROL - HG

\section*{3D assist}
[Program creation from a 3D CAD model] Machining dimensions and coordinate data can be directly extracted from a 3D CAD model. The extracted data can be incorporated right into the MAZATROL program, speeding up production. Mistakes from manually inputting numerical data can be greatly reduced.


Geometry is used for the cutting progran
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VFC (Variable Feedrate Control)

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Changing the feed rate and/or spindle speed overrides during machining and then pressing the VFC key, will result in the altered cutting conditions being learned. Once the altered unit is complete, the program reflects the new learned spindle speed and/or feed rates, so that future workpieces that are run by that program will not need to be adjusted.


Efficient EIA/ISO Programming

Quick EIA
MAZATROL

[Visualization of EIA program]
Once you touch the tool path on the screen, you instantly move to the corresponding EIA block of code allowing quick checks of the program contents. By visualizing the EIA program you can confirm and/or edit minute line segments of the program.

View surf MAZATROL


EIA program analysis
Areas of the toolpath that adversely affect the finished workpiece surface are analyzed and displayed. You can modify the program before machining further reducing testing and lowering the time to production.









\section*{External Dimensions - VCN-700E}

\section*{(FOR REFERENCE ONLY)}




\section*{External Dimensions - VCN-705D}


\section*{External Dimensions - VCN-705E}


\section*{Machine Specifications - VCN Series}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{} & VCN-430A & VCN-430B & VCN-570C \\
\hline \multirow{3}{*}{Stroke} & X-axis travel & in (mm) & 22.05 (560) & 30 (762) & \(41.34(1,050)\) \\
\hline & Y-axis travel & in (mm) & 16.93 (430) & 16.93 (430) & 22.44 (570) \\
\hline & z-axis travel & in (mm) & 20.08 (510) & 20.08 (510) & 20.08 (510) \\
\hline Table & Size & in (mm) & \[
\begin{gathered}
35.43 \times 16.93 \\
(900 \times 430)
\end{gathered}
\] & \[
\begin{aligned}
& 43.31 \times 16.93 \\
& (1,100 \times 430)
\end{aligned}
\] & \(51.18 \times 22.44\) ( \(1,300 \times 570\) ) \\
\hline \multirow{5}{*}{Spindle} & Speed & rpm & 15,000 & 15,000 & 15,000 \\
\hline & Continuous rating & \(\mathrm{hp}(\mathrm{kw})\) & 10 (7.5) & 10 (7.5) & 10 (7.5) \\
\hline & 30-min. rating & hp (kw) & 15 (11) & 15 (11) & 15 (11) \\
\hline & Tool shank & - & CAT 40 & CAT 40 & CAT 40 \\
\hline & Lubrication & - & Oilair & Oilar & Oilair \\
\hline Rapid & XYıIZ & \[
\begin{gathered}
\mathrm{ipm} \\
(\mathrm{~m} / \mathrm{min})
\end{gathered}
\] & 1,654 (42) & 1,654 (42) & 1,654 (42) \\
\hline Magazine & Tools (standard) & - & 30 & 30 & 30 \\
\hline Machine size & Floor space requirement (WxLxH) & in (mm) & \(87.4 \times 104.26 \times 109.37\)
\((2,220 \times 2,648 \times 2,778)\) & \[
\begin{gathered}
101.34 \times 102.36 \times 109.17 \\
(2,574 \times 2,600 \times 2,773)
\end{gathered}
\] & \[
\begin{gathered}
122.05 \times 120.28 \times 113.11 \\
(3,100 \times 3,055 \times 2,873)
\end{gathered}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{} & VCN-575C & VCN-700D & VCN-700E \\
\hline \multirow{3}{*}{Stroke} & X-axis travel & in (mm) & \(41.34(1,050)\) & \(60.24(1,530)\) & 80 (2,032) \\
\hline & Y-axis travel & in (mm) & 22.44 (570) & 27.55 (700) & 27.55 (700) \\
\hline & z-axis travel & in (mm) & 20.08 (510) & 25.59 (650) & 28.35 (720) \\
\hline Table & Size & in (mm) & \begin{tabular}{l}
\(51.18 \times 22.44\) \\
(1,300 x 570)
\end{tabular} & \begin{tabular}{l}
\(68.5 \times 27.56\) \\
\((1740 \times 700)\)
\end{tabular} & \[
\begin{gathered}
80.0 \times 27.5 \\
(2.032 \times 700)
\end{gathered}
\] \\
\hline \multirow{5}{*}{Spindle} & Speed & rpm & 6,000 & 15,000 & 15,000 \\
\hline & Continuous rating & \(\mathrm{hp}(\mathrm{kw})\) & 25 (19) & 10 (7.5) & 10 (7.5) \\
\hline & 30-min. rating & hp (kw) & 30 (22) & 30 (22) & 30 (22) \\
\hline & Tool shank & - & CAT 50 & CAT 40 & CAT 40 \\
\hline & Lubrication & - & Oilar & oilair & oilair \\
\hline Rapid & XYYIZ & \[
\begin{gathered}
\mathrm{ipm}_{\text {m }} \\
(\mathrm{m} / \mathrm{min})
\end{gathered}
\] & 1,654 (42) & 1,181 (30) & 1,181 (30) \\
\hline Magazine & Tools (standard) & - & 24 & 60 & 60 \\
\hline Machine size & \[
\begin{aligned}
& \text { Floor space } \\
& \text { requirement } \\
& (\mathrm{W} \times \mathrm{L} \times \mathrm{H})
\end{aligned}
\] & in (mm) & \[
\begin{gathered}
122.05 \times 120.28 \times 113.11 \\
(3100 \times 3055 \times 2873)
\end{gathered}
\] & \[
\begin{aligned}
& 137.2 \times 161.4 \times 135.08 \\
& (3,485 \times 4,100 \times 3431)
\end{aligned}
\] & \[
\begin{aligned}
& 137.2 \times 196.0 \times 142.95 \\
& (3,485 \times 4,978 \times 3631)
\end{aligned}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline & & & VCN-705D & VCN-705E \\
\hline & X-axis travel & in (mm) & \(60.24(1,530)\) & 80 (2032) \\
\hline Stroke & Y-axis travel & in (mm) & 27.56 (700) & 27.56 (700) \\
\hline & Z-axis travel & in (mm) & 25.6 (650) & 28.35 (720) \\
\hline Table & Size & in (mm) & \[
\begin{aligned}
& 68.5 \times 27.55 \\
& (1,740 \times 700)
\end{aligned}
\] & \[
\begin{aligned}
& 80 \times 27.56 \\
& (2032 \times 700)
\end{aligned}
\] \\
\hline & Speed & rpm & 6,000 & 6,000 \\
\hline & Continuous rating & \(\mathrm{hp}(\mathrm{kw})\) & 25 (19) & 25 (19) \\
\hline Spindle & 30-min. rating & \(\mathrm{hp}(\mathrm{kw})\) & 30 (22) & 30 (22) \\
\hline & Tool shank & - & CAT 50 & CAT 50 \\
\hline & Lubrication & - & oilair & oilair \\
\hline Rapid & XYIZ & \[
\begin{gathered}
\text { ipm } \\
(\mathrm{m} / \mathrm{min})
\end{gathered}
\] & 1,181 (30) & 1,181 (30) \\
\hline Magazine & Tools (standard) & - & 60 & 60 \\
\hline Machine size & Floor space requiremen ( \(\mathrm{W} \times \mathrm{L} \times \mathrm{H}\) ) & in (mm) & \(137.2 \times 161.4 \times 135.08\)
\((3,485 \times 4,100 \times 3,432)\) & \[
\begin{aligned}
& 137.2 \times 161.4 \times 142.95 \\
& (3,485 \times 4,100 \times 3631)
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{Mazzak}

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