



Maximize your shop space for

HIGH-VOLUME PRODUCTION



The DC-1 is a traditional-style drill/tap machine with a 10,000-rpm BT30 spindle and high-speed turret-style tool changer, to minimize cut-to-cut times and shorten cycle times. Choose the optional 15,000-rpm or 20,000-rpm spindle to cut production times even further.

The compact footprint and rear chip discharge of the DC-1 allow machines to be placed side-by-side to maximize floor space, while providing easy side access for automation systems. The machine's one-piece, extra-wide base provides stable support for heavier parts and fixtures, and the wide-stance triangulated column increases overall rigidity.

Unlock 4th- and 5th-axis productivity with EASY ROTARY INTEGRATION

Haas rotaries have been the industry standard for more than 40 years, and all Haas rotary products offer seamless integration with Haas machines. Simply add the optional 4th- and 5th-axis drives to the DC-1 for easy, plug-and-play connectivity to Haas single- and dual-axis rotaries.



HA5CS

5C Collet Size 725 °/sec Max Speed 20 ft-lb Max Torque



HRT100

100 mm Platter Size 300 °/sec Max Speed 35 ft-lb Max Torque



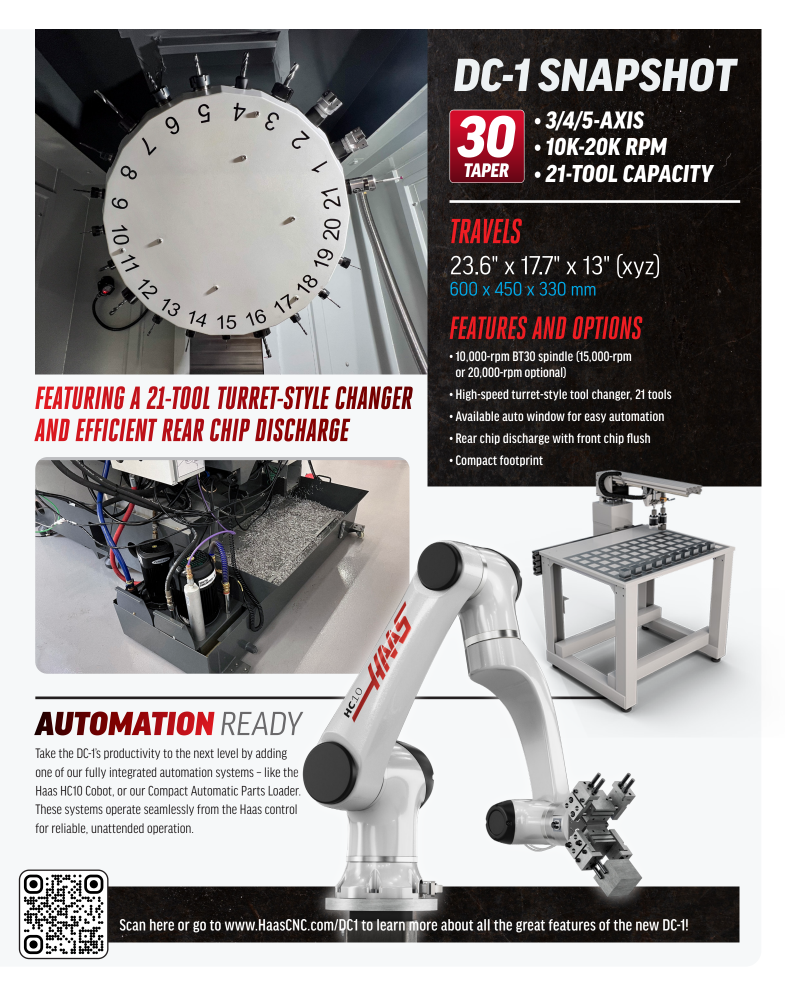
HRT160SS

160 mm Platter Size 500 °/sec Max Speed 110 ft-lb Max Torque



TRT160

160 mm Platter Size 104 °/sec Max Speed 112 ft-lb Max Torque





300,000 CONTROLS CAN'T BE WRONG.



Scan this QR Code to discover why the Haas Control is the most userfriendly CNC control in the industry.

Designed and built in-house, the Haas control is optimized specifically for Haas machine tools. It is fast, smart, and powerful, with a simple user interface and consistent, intuitive navigation that make it easy to learn and use. With more than 300,000 Haas controls in use worldwide, it clearly is an industry standard. Features include:

- Touchscreen Interface
- Dedicated Keypad
- One-Button Features
- Multi-Function Jog Handle
 Advanced Tool
- Ethernet Interface
- USB Port
- M130 Media Player
- Management
- 15" Color LCD Screen

- 1 GB Program Memory
 - Power-Failure Detection
 - HaasConnect Mobile Monitorina
 - WiFi Connectivity
- Safe Run
- Surge Protection
- HaasDrop Wireless File Transfer





DC-1 DETAILS & SPECIFICATIONS

TRAVELS
X Axis
Y Axis
Z Axis
SPINDLE
Max Rating
Max Speed
Max Torque 46 ft-lbf @ 1700 rpm (62.0 Nm @ 1700 rpm
Drive System Inline Direct Drive
TaperBT30
TABLE
Length
Width
T-Slot Width
T-Slot Center Distance 4.92 in (125 mm
Number of Std T-Slots
Max Weight on Table

FEEDRATES	
Max Cutting	 833 ipm (30.5 m/min)
Rapids on X	 1890 ipm (48.0 m/min)
Rapids on Y	 1890 ipm (48.0 m/min)
Rapids on Z	 1890 ipm (48.0 m/min)
TOOL CHANGER	
Type	 Turret Style
Capacity	 21
Max Tool Diameter (full)	 2.4 in (60 mm)
Max Tool Diameter (empty)	 3.1 in (80 mm)
Max Tool Weight	 4 lb (2 kg)
Tool-to-Tool Time (avg)	 1.5 s
Chip-to-Chip Time (avg)	 2.5 s
GENERAL	
Coolant Capacity	 40 gal (151 L)

Specifications subject to change without notice. Not responsible for typographical errors. Machines shown with optional equipment. Actual product appearance may differ. Pricing subject to change without notice.

DON'T FORGET THE TOOLING!

We have thousands of high-quality tooling products at unbeatable low prices . . . and we're adding more every day at www.HaasTooling.com

Haas Automation, Inc. USA 2800 Sturgis Rd., Oxnard, CA, USA www.HaasCNC.com

Haas Automation, Inc. EUROPE Mercuriusstraat 28 1930, Zaventem Belgium www.HaasCNC.com

