



Haas
F1™ Team
OFFICIAL MACHINE TOOL



DC-3 & DC-4

40-TAPER

10,000 rpm STD
15,000 rpm OPTIONAL

LONG X-TRAVELS

UP TO 98" (2500 mm)

HIGH-SPEED DRILL CENTERS

Haas traditional-style drill/tap machines are well suited for both high-mix, low-volume part production with fast turnarounds, and high-volume production runs.

STARTING AT:

\$89,995



Scan here or contact your local HFO for more details.

BIG CAPACITY AND SPEED!

The DC-3 and DC-4 are gantry-style drill/tap machines with up to 98" (2500 mm) of X-axis travel to accommodate long, narrow parts or high-density production setups. The machines feature a gantry-style spindle head that travels in the X and Z axes, while the table travels in Y, and is fully supported along its length to handle heavier loads.

Well suited to the construction, automotive, and aviation industries, the DC-3 and DC-4 can process parts up to 8 ft (2.5 m) long and 1.6 ft (0.5 m) wide, in a variety of shapes and profiles, such as long extrusions, steel channel, angle iron, and pipe.

- High-speed turret-style tool changer
- Rear chip cleanout and coolant chip flush
- User-friendly Haas control
- High-performance spindles
- Easy 4th- and 5th-axis integration



DC-4/40 \$99,995

98.4" x 19.7" x 11.8" Travels
(2500 x 500 x 300 mm)

40 Taper / 3 Axis

10,000 rpm Standard

High-Speed Tool Turret

20 Tool Capacity

DC-3/40 \$89,995

78.7" x 19.7" x 11.8" Travels
(2000 x 500 x 300 mm)

40 Taper / 3 Axis

10,000 rpm Standard

High-Speed Tool Turret

20 Tool Capacity

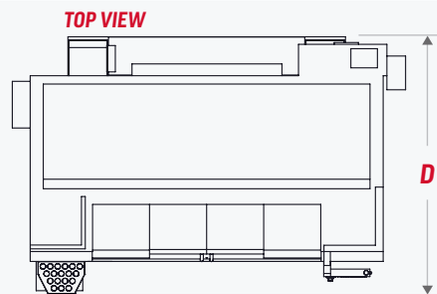
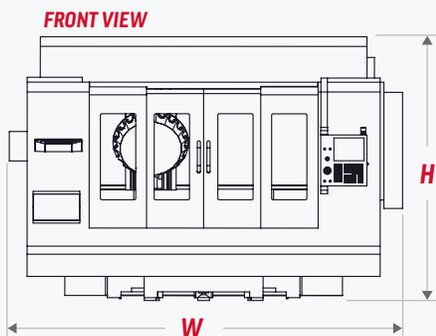
UP TO
15K
SPINDLE
OPTION

DC-3 FOOTPRINT

104" x 143" x 99.7" (HxWxD)
2641 mm x 3632mm x 2534 mm

DC-4 FOOTPRINT

107.4" x 160.5" x 99.7" (HxWxD)
2728 mm x 4077mm x 2534 mm



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 | www.HaasTooling.com

Haas Automation Europe
Mercuriusstraat 28 B-1930, Zaventem Belgium
www.HaasCNC.com

