

ROTARIES BINDEXERS

HAAS HAS A

Haas high-precision rotary products provide powerful 4th- and 5th-axis capabilities for every shop – boosting productivity through affordable, plug-and-play simplicity.

PERFECT FOR **MEDIUM TO** LARGE PARTS



When you need to hold medium to large parts for multi-side machining or complex contouring, the Haas HRT Series rotary tables are

the perfect solutions. These rugged, heavyduty rotary tables can be mounted vertically or horizontally, and they feature precision T-slots and large through-holes for versatile fixturing

AVAILABLE ROTARY TABLE MODELS

HRT310SP

MEDIUM LARGE HRT210 HRT450 HRT630 HRT210SP HRT800 HRT210M HRT210HT HRT1000 HRT210SS HRT210-2 HRTA6 HRT310

AVAII ABI F

TH SERIES

TH240

TH450

THROUGH-HOLE MODELS

35-830°/sec MAX SPEED 100-1000 mm PLATTER SI7E 35-2000 ft-lb MAX TOROUE

REDUCE SETUPS AND INCREASE ACCURACY



Five-axis machining is the fastest way to reduce setups, boost throughput, and increase accuracy on complex parts. And Haas plug-and-play dual-axis rotary tables and indexers make 5-axis machining easier than ever,

allowing you to reduce or totally eliminate multiple setups, and easily handle



POWERFUL 5-AXIS SOLUTIONS FOR 3-AXIS MILLS

Haas dual-axis rotary tables and indexers are the perfect bolt-on solutions for machining complex parts. These dual-axis rotaries bolt directly to the mill's table to provide simultaneous 5-axis motion, or position parts to nearly any angle for 3+2 multi-side machining.

THE PRODUCT THAT STARTED IT ALL



Gene Haas founded Haas Automation in 1983 to manufacture the machine tool industry's first fully programmable collet indexer - the Haas HA5C. Needless to

say, it was a complete success. Today, Haas offers more than 40 different highproductivity rotary products to help you succeed.

Haas HA5C Series rotary indexers are the ideal choice for holding smaller parts. They are easy to program, interface, and set up; and our precision in-house manufacturing and machining processes ensure high quality, and years of dependable operation

With more than three decades of refinement, Haas rotary indexers are the industry benchmark for quality, accuracy, and dependability. We offer a selection that is almost endless, with single- and multiple-head units available, and various speed options to choose from.





Our TH Series

of compact through-hole rotary tables provide the

same features and benefits as our standard HRT Series, but they feature compact enclosure designs and versatile mounting options that allow you to fit a lot of rotary table into a small work envelope.



SMALL

HRT100

HRT160

HRT160SP

HRT160SS

HRC160

HRTA5

HRT160-2

240-450 mm PLATTER SI7E

210-300 ft-lb MAX TOROUF







5C-500 mm PLATTER SI7E





AVAILABLE DUAL-AXIS MODELS

TRUNNION

TR160 TR160-2 TR200Y TR210 TR310 TR500SS

TILTING ROTARY

TRT70 **TRT100 TRT160** TRT210 **TRT310**

TILTING INDEXER

T5C T5C2 T5C3 T5C4

AVAILABLE INDEXER MODELS SINGLE SPINDLE MULTIPLE SPINDLE HA5C HA5C2 HA2TS HA5C3 HA5C-T HA5C2-T







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

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ROTARY CONTROL

All Haas rotary products are designed to integrate seamlessly with the control on your Haas mill. This means true simultaneous 4- or 5-axis motion, synchronized with the axes of your mill. Rotary setup is a simple plug-and-play process through the Haas Control, with on-screen instructions, and diagrams that are intuitive and easy of understand. For standalone rotary operation, we also offer the Haas Servo Control. Activated by a single M-code, the Servo Control is easy to set up, and fully programmable.

ROTARY FIXTURING CHOICES

Haas offers a wide selection of workholding solutions for your 4th- and 5th-axis applications, from compact air-collet closers to quick-change fixture plates to manual scroll chucks.



QUIKCHANGE CUBE

The QuikChange Cube allows you to quickly change a group of parts when used with the QuikChange system. Multiple parts can be set up on the QuikChange Cube, and changeover is quick – less than 5 seconds. The operator can be setting up parts on one cube, while machining parts on another.

- Easy installation
- Required hardware is supplied by Haas
- Requires the Haas QuikChange system



AIR COLLET CLOSER

The pneumatic draw-tube assembly works to provide air collet closing capabilities for rotary tables. Collets can be clamped with the flip of a lever, and are mechanically closed and pneumatically opened. Clamping force is spring actuated and adjustable.



A-FRAME SUPPORT

Need to support your own custom fixture for your rotary table? The Haas A-frame support can help with that.

- Easy installation and maintenance
- Supports custom fixtures
- Provides extra support for heavy or aggressive cuts





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