

Product Brochure For R012

HV-12 - Vertex Rotary Table Ø305mm



Sydney: (02) 9890 9111
Brisbane: (07) 3715 2200
Melbourne: (03) 9212 4422
Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

Ex GST	•	Inc GST
\$1,150	.00 \$1	,265.00
ORDER CODE:		R012
MODEL:		HV-12
Size (mm):		305
A1 (mm):		130
D (mm):		300
H (mm):		135
H1 (mm):		195
A (mm):		388
B (mm):		330
e (mm):		16
g (mm):		18
Number of T-Slots (No.):		6
T-Slot Size (mm):		16
Taper In Centre (MT):		4MT
Nett Weight (kg):		60



Description

Manufactured in Taiwan

The Vertex Rotary Table has been designed to be used where a precision work positioning device is required. It allows the operator to mill or drill components at exact intervals around a fixed axis. Additional indexing plates can be fitted to allow the Vertex Rotary Table to be used as a Dividing Head. The Vertex Rotary Table can be used in both the horizontal or vertical plane.

Features

- The Vertex Rotary Table is manufactured from high-density Meehanite cast iron with ground surface areas on the table and body to ensure smooth rotation .
- Critical wear parts are hand finished for ultra precision
- All tables are tested for accuracy using 'Heidenhain' electronic equipment to ensure continuing quality Spindle is mounted on precision taper roller bearings for support under heavy cutting loads

- •
- Worm is hardened and precision taper loter bearings to support the neavy cutting loads Table is graduated to a full 360° so one turn of the handle moves the table 4° The collar on the handle is graduated with a vernier scale, readings down to 10 seconds are possible



Product Brochure For R012

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

Specific Features



Vertical View

Recommended Accessories

R020 Vertex Dividing Plate

> // ()

R015 Vertex Tailstock



3 Jaw Self Centring Lathe Chuck

C281



C087

Clamp Kit Tee Nuts

C096A Clamp Kit 58 piece - Industrial Series

