OTW - VersaHone (V)



PRODUCT SHEET

"Highly Versatile"

The **OTW VersaHone Vertical** honing machines provide the flexibility, value, and ease of use ideal for those who process a broad range of parts.

[Standard Features]

- Programmable Automatic Tool Expansion System
- Precision Handwheel Control
- Profile Linear Ways
- Touchscreen PLC Operator Controls
- Part Program Storage
- Full Servo Control
- Ball Screw Reciprocation

[Options]

- IIoT Ready w/ Full Data Capability
- Remote Connectivity for Online Support and Monitoring
- Single or Multi-Spindle Configurations
- Universal Fixture or Indexing Table
- Coolant Filtration System



Telefax: 02233 / 392241

Internet: www.nepa.de

E-mail: info@nepa.de

Capacities/Technical Specifications

Stroke Rate

Electrical System

I.D. Capacity	0.25" – 6.0" (6.35 - 152 mm)	Turnke
O.D. Capacity	8.0" (200 mm)	Please
Stroke Capacities	12.0" (305 mm) 24.0" (610 mm) 36.0" (915 mm)	abrasiv consum
Stroke Power	5.5 kW	
Spindle Drive	Up to 10 kW *	
Spindle Speeds	Packages from 10 - 3500 RPM Infinitely Variable	
	5-90 FPM	

(1,5-27,4 M/MIN)

Infinitely Variable

480V / 3PH / 60 Hz **

Turnkey Solutions

Please ask about OTW's complete line of tooling, abrasives & consumables.

^{*} Subject to specific application bore condition and base capacity ** Additional voltages available



Internet: www.nepa.de

E-mail: info@nepa.de