OTW - UltraHone (V)



PRODUCT SHEET

"Maximum Productivity"

The **OTW** – **PowerHone Vertical** honing system is OTW's heavy duty hone. Offered with two power drive options – full servo (Standard) and full hydraulic (XL) and with multiple fixturing and system options, it can process parts from 1.50" (38 mm) up to 24.0" (610 mm) and is available in lengths up to 72" (1.8 M).

Ohlo Teed Win

Standard Features 1

- Single and Two-Stage ToolExpansion with Load Sensing
- Automatic Size Control Options
- Median Size Control System
- Plug Type Sizing
- Completely Self Contained Design
- Touch Screen Operator Controls

[Options]

- Two choices of power drive systems
- Wide Selection of Fixturing Options
 - Remote Connectivity for Online
 Support & Monitoring
 - IIoT Ready w/ Full Data
 Collection Capability
 - Coolant Filtration and Refrigeration Options



Telefax: 02233 / 392241

Internet: www.nepa.de

E-mail: info@nepa.de

Capacities/Technical Specifications

	[Standard (Servo)]	[XL (Hydraulic)]
I.D. Capacity	1.50" – 22.0" (38-560 mm) *	1.50" – 24.0" (38-610 mm) *
O.D. Capacity	24.0" (610 mm)	26.0" (660 mm)
Stroke Capacities	Up to 72" (1829mm)	Up to 72" (1829mm)
Stroke Power	11 kW Servo	25.0 HP Hydraulic
Spindle Drive	Up to 30 kW Servo *	50.0 HP Hydraulic
Spindle Speeds	Packages from 10 - 2500 RPM Infinitely Variable	
Stroke Rate	1-100 FPM (0,3 - 30,5 M/MIN) Infinitely Variable	Turnkey Solutions
Electrical System	480V / 3PH / 60 Hz**	Please ask about OTW's complete line of tooling,
Typical Industries Served	Aerospace Automotive Defense Hydraulics Energy	abrasives & consumables.

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

