SPECIFICATIONS AND FEATURES



Fanuc control for unsurpassed precision and reliability

Optional 180° B-Axis rotation allows for back-side chamfering and boring as well as drilling angled valve stem hole.

Vertical Wheel Drilling Center

WVD-24

12" to 26" Wheel Size Range
12" Maximum Wheel Width
Cat 40 Spindle Taper
8000 RPM Spindle Speed
10/15 HP 25/30 Opt.
24 Tool ATC
4th Axis option
Finger chuck easily adjustable to accommodate 12" to 26" wheels

Dimensions: LWH 99" x 83" x 102"



Service & Parts

FEMCO's large Service and Parts staff provides outstanding support to our distributorsa nd customers.

FEMCO Service Engineers come equipped to get your machine up and running as soon as possible. FEMCO USA has a large well stocked parts depatment.



Wheel Series

CNC Wheel Turning & Drilling Machines

Applications

Our highly qualified Applications experts offer the following services: • Personnel Instruction

- Training Services
- Applications Consulting
- Turnkey and Part Processing Services



FEMED WVL-F24

Manufacturing high quality machine tools since 1958

Distributed by

TEXMAC Inc.

(470) 395-9295 www.texmacmachinetools.com



SPECIFICATIONS AND FEATURES



Horizontal Wheel Turning Lathe

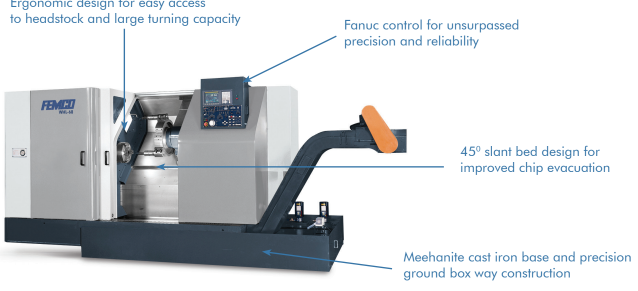
WHL-55

22" Maximum Wheel Turning Diameter 12" Maximum Width A2-8 Spindle Nose 40-2500 RPM Spindle Speed 40/50 HP Spindle Motor 12 Station Turret 1" Turning Tool Size 2" Boring Bar Size

WHL-55SP Super Finish Wheel Lathe

22" Maximum Wheel Turning Diameter 12" Maximum Width A2-8 Spindle Nose 40-2500 RPM Spindle Speed 50/60 HP Spindle Motor 12 Station Turret 1" Turning Tool Size 2" Boring Bar Size Granite Headstock to better absorb vibration *Direct Drive Spindle eliminates vibration for superior finish

Ergonomic design for easy access



Horizontal Wheel Turning Lathe

WHL-68

24" Maximum Wheel Turning Diameter 12" Maximum Wheel Width A2-8 Spindle Nose 40-2500 RPM Spindle Speed 50/60 HP Spindle Motor 6 Station Turret 1.25" Turning Tool Size 2.5" Boring Bar Size

Dimensions: LWH 225" x 83" x 92"

Dimensions: LWH 206" x 85" x 84"

SPECIFICATIONS AND FEATURES

SPECIFICATIONS AND FEATURES

Vertical Wheel Turning Lathe

WVL-F24

24" Maximum Wheel Turning Diameter 12" Maximum Wheel Width A2-11 Spindle Nose 2,000 RPM Spindle Speed 80/100 HP Spindle Power 1" Turning Tool Size 2.5" Boring Bar Size Servo driven dual turrets for simultaneous turning

Dimensions: LWH 101" x 126" x 118"

FEMCO

High horse power spindle motor

Fanuc control for unsurpassed precision and reliability

WHL-68SP

24" Maximum Wheel Turning Diameter 12" Maximum Width A2-8 Spindle Nose 40-2500 RPM Spindle Speed 50/60 HP Spindle Motor 6 Station Turret 1.25" Turning Tool Size 2.5" Boring Bar Size Granite Heasdstock to better absorb vibration *Direct Drive Spindle eliminates vibration for superior finish

Vertical Wheel Turning Lathe

WVL-F24A

24" Maximum Wheel Turning Diameter 10" Maximum Wheel Width A2-11 Spindle Nose 2,000 RPM Spindle Speed 80/100 HP Spindle Power 1" Turning Tool Size 2.5" Boring Bar Size

Dimensions: LWH 101" x 126" x 118"



Fanuc control for unsurpassed precision and reliability

(APC) Automatic Pallet Changer with 6 second pallet change for faster cycle times