# Heavy Duty WSV-26.150-3 Wheel Forming Machine

MJC "WSV" CNC Wheel forming machines are specially designed for manufacturing of a wide variety of wheels. MJC uses the latest technology available and standard components which ensures the highest productivity while keeping maintenance and cost of ownership the lowest in the world.

MJC customers benefit from the best service and support in the industry through locally authorized service centers.



#### **DESIGN FEATURES**

- Faster Cycle Times With Robot

### Loading/Unloading

- Siemens Sinumerik Control System
- FlowCAD™ Programming Software
- SetupPRO© Machine Set-up Utility
- Many options of accessories
- Quick Tooling Changeovers
- Trouble-free Operation
- Rugged Construction
- Simple Diagnostics
- Low Maintenance



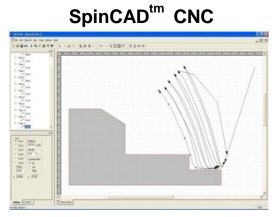
# **Revolutionary Machine Programming Software**

- Revolutionary software solutions from MJC that ease the use and setup of modern CNC spin forming machines.
- Roller Positioning and Offset Control
- Longitudinal Axis Force Feedback
- Main Spindle Motor Load Feedback
- Actual Cycle Time Timer for Production Cycle Optimization
- Production Part Counter for counting up or down

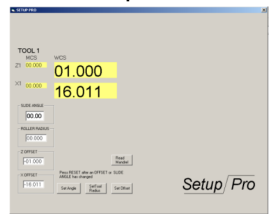
## **Machine Specifications**

| Work piece (Al-rim)                     | WSV-26.150-3 | WSV-26.200-3 | WSV-26.300-3 |
|---|--------------|--------------|--------------|
| Min/Max. Rim diameter inches            | 14/26        | 14/26        | 14/26        |
| Max. Rim width inches                   | 15           | 17           | 17           |
| Machine Data                            |              |              |              |
| AC-drive motor, kW                      | 150          | 200          | 333          |
| Speed of main spindle min-1             | 100-1000     | 100-800      | 100-700      |
| Tailstock Travel, mm                    | 500          | 500          | 600          |
| Tailstock force, kN                     | 53           | 350          | 375          |
| Axial Slide Travel, Z-axis, mm          | 400          | 400          | 600          |
| Max. Axial Force Z-axis. kN             | 106          | 200          | 250          |
| Axial speed range, Z-axis, mm/min       | 0 – 5000     | 0 – 5000     | 0 – 5000     |
| Axial Rapid speed, Z-axis, mm/min       | 8000         | 8000         | 10000        |
| Radial Slide Travel X-axis, mm (3 units | ) 200        | 200          | 250          |
| Max. Radial Force, kN                   | 106          | 200          | 310          |
| Radial speed range, X-axis, mm/min      | 0 – 5000     | 0 – 5000     | 0 – 5000     |
| Radial Rapid speed, X-axis, mm/min      | 8000         | 8000         | 10000        |
| Ejector Travel, mm                      | 150          | 150          | 150          |
| Ejector force, kN                       | 50           | 200          | 200          |
| Siemens PLC Control:                    | Step 7       | Step 7       | Step 7       |
| Siemens CNC control:                    | 840Dsl       | 840Dsl       | 840Dsl       |

**Specifications Subject to Change Without Notice** 



### SetupPRO<sup>©</sup>



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# ENGINEERING AND TECHNOLOGY, INC.

### Advanced CNC Equipment for Wheel Forming "WSV" SERIES MACHINES



ENGINEERED PERFECTION



