

Ref. No.: 837-0915800

Overview and Technical Data:

NAGEL - 2VS10-60 SV-NC vertical dual Honing Machine

NAGEL



Year of Build: Jan 2005



Description:

Used NADEL 2 VS 10 - 60 SV - NC vertical honing machine

Machine with two Honspindeln for machining 6-Zylinderblocks

CNC control: Siemens SPS S7 + NAGEL spindle control unit MS U3

Technical specifications:	Machine output: 8 workpieces / h at 100% utilization
• Spindle RPM 40 - 300	D
 Max Hydraulic Stroke length: 20 - 600 mm 	Rareness 0.008 mm
 Lift speed: up to 25 m / min stepless 	Bore tolerance 105,000 - 105 025 mm
 Tool connection cylindrical 	
 Spindle speed 80 - 400 rpm infinitely variable 	Surface Rz 5 ?m
Hydraulic tank capacity 800l	Honing time 400 sec
 Rotary drive 2x 5.5 kW = 11 KW 	0.4.1. 50
Air metering device	Off time 50 sec.
 Total connection 48kW 	
 Machine height 4700 mm 	Cycle time 450 sec.

Nagel builds both conventional stroke honing machines as well as single pass "precidor" honing systems. Proper honing technology is selected based on the part. Every machine is custom designed specifically for the application by utilizing proven subsystems.

High Volume Production Honing Systems are fully automated and require very little operator intervention. Some of the features of the equipment include:

- Post process gauging after every honing station, integrated to tool wear compensation system
- Servo controlled mechanical tool expansion and wear compensation system for high stock removal and bore accuracy
- Hydraulic tool expansion and wear compensation system for fine surface finishes
- Hydraulic / Servo controlled oscillation system
- Servo driven precision spindle



- Automatic tool changer (optional)
- Centralized lubrication system with reservoir level and dirty filter monitoring
- Hydraulics system with flow and dirty filter monitoring
- Pneumatic line pressure monitoring, system shuts system off if the pressure drops below the limit
- Centralized coolant system with coolant flow, level and dirty filter monitoring and optional coolant level compensation system
- Automatic part transfer from station to station and complete integration into customer automation
- SPC capabilities
- PLC control with Windows based HMI
- Incorporation of other secondary operations such as part marking and final gauging



Technical Data:

Technical Data:

Control: SIMATIC S7

Buyer Information:

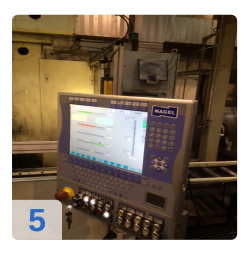
Condition: Very good condition Available: Sold Sold as: EXW (Ex Works - Incoterm) VAT: 19 % Buyers Premium: 16 % Location: Germany



Images:

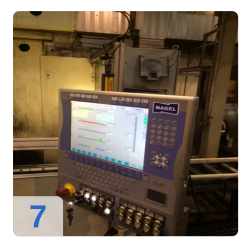


































Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33