

## 

# 3.5

High precision valve seat and valve guide cutting machine especially designed for multi-valve cylinder heads.

Patented workhead with triple air-float, patented centering system and built-in spindle motor.

Perfect machine for the most demanded motorcycle and automotive multi-valve cylinder heads. Achieves excellent levels of concentricity even in guide sizes as small as 3 mm/0.12".



Machining capacity from 16mm to 70mm / 0.6" to 2.75".

Patented lightweight workhead: built-in spindle motor and triple air-float centering system. Minimal workhead inertia and maximum floatation for unmatched centering sensitivity.

Fully integrated spindle motor, variable speed from 100 to 1200 RPM, paired to a 1.5 kW Siemens inverter.

Forward and reverse directions. Extremely wide torque ratings from lowest RPM with constant torque spindle rotation.

Digital spindle speed rotation and machining depth read out.

Modern modular machine bed design for improved rigidity, using iron casting parts to get chatter free valve seat machining.

Manual front-to-back displacement of the cylinder head with pneumatic locking.

Available with a dedicated tool bit sharpener and a 360° roll over fixture.

LED worklight.

Supplied with the new SERDI tooling that decreases the cutting force by 30%, this machine will cut the hardest seats.



#### TRIPLE

Our triple air cu spindle decreas floating parts v which improve

It does automa guide regardle or angular de pilot

#### LED LIGHTNING

The machine frame is equiped with LED lightning for an increased light ratio and a better energy saving.

### CONTROL PANEL



Spindle control buttons located just behind the handwheel to change with ease the spindle speed rotation, switch spindle direction or reset the depth control measurement.

Digital depth control accurate until 0.0004 in (0.01 mm). Displayed in inch or millimeter

Two switch buttons to fastly activate both sphere and cylinder cushions, or lock them.

Large handwheel for a better control of machining depth.

## TOOL

Diamond wheel cutting bit sharpener to increase tooling lifetime.

## SHARPENER

#### INTEGRATED VACUUM TESTER

For a fast valve sealing check before removing the cylinder head.

#### 360° ROLL OVER FIXTURE



This feature allows a quick and easy mounting of the cylinder head while keeping a powerful clamping thanks to two jaws. It makes easier operations which require the access to different sides of the head.

Guide levelling is made with the fine feed setting.



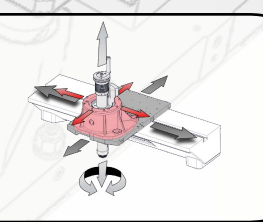
#### STURDY MACHINE DE

The beam, columns and table bed are made of irc on a welded frame, to keep chatters away

#### AIR CUSHION

shion and built-in motor es dramatically the free weight during centering es speed and accuracy.

atically align each valve ass of any misalignment afflection thanks to live at technology.



#### SPINDLE SPECIFICATIONS



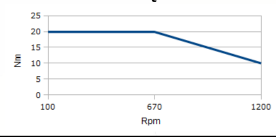
A 1.2 kW built-in motorspindle paired with a 1.5 kW Siemens Inverter, with a maximum torque from 100 to 670 rpm and a maximum speed of 1200 rpm.

Stator cooled by heat sink

Rigid heavy duty motorspindle of 3.15 in (80 mm) diameter for machining without chatter.

Ensure a considerable machining accuracy thanks to a high precision tooth rack and a whole spindle assembly rigid and concentric to the valve guide.

#### **MOTOR SPINDLE TORQUE CURVE**



#### **PARALLELS**

Parallels can be manually moved back and forth on 160 mm. Then they are locked by two powerful pneumatic jacks, clamping them firmly on the machine bed.

#### **Applications:**

#### Racing:



#### **Motorcycle:**



#### **Automotive:**



#### **Aeronautics:**



#### **Marine:**



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### SIGN

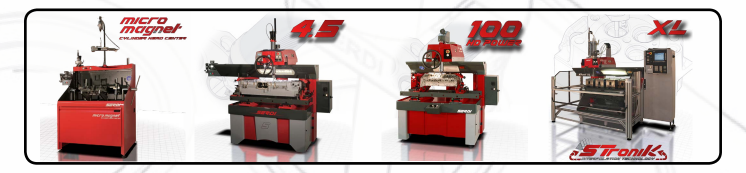
n castings, firmly assembled while seat machining.

#### TECHNICAL FEATURES Space requirements Length (standard) mm / inch 1690/66.5 Width 1050/41.3 mm / inch Height mm / inch 2170/85.4 Max cylinder head dimensions Length mm / inch 1200/47.2 Width mm / inch 500/19.7 Height mm / inch 450/17.7 Crosswse work piece tilting degrees +42° to -15° Table travel 160/6.7 mm/inch Machining capacity Ø min - max 16 to 70 mm 0.6 to 2.75 inch Workhead travel Lengthwise (standard) mm / inch 930/36.6 Crosswise mm / inch 50/1.97 14/0.5 Sphere-cylinder travel mm / inch Spindle Max. spindle inclination degrees 5 Spindle travel standard mm / inch 240/9.4 Spindle motor power KW / HP 1.2 / 1.6 Spindle inverter power KW / HP 1.5 / 2 Spindle rotation speed **RPM** 100 to 1200 Connections Power supply 2.5kVA-230V-AC-1Ph-50/60 Hz Pneumatic supply bar / psi 6/87 I/mn -CFM Max. air flow 400/15 Noise level at 400 RPM Dba 72 Noise level at 1200 RPM Dba 82 Net weight approx. kg / lbs 1085/2362

#### **BASIC EQUIPMENT** Clamping system kit 020646

Clamping System Kit 020040		
011915	Universal quick clamp x 2	
010416	Short claming bar x 2	
011425	Clamping block x 2	
013958	Tilting fixture	
010434	2 Parallels 30x50x242 mm (1.18x1.97x9.53in)	
017577	2 Parallels 20x38x300 mm (0.78x1.5x11.8in)	
009796	Set of 6 long spins	
017576	Set of 6 short pins	

Accessories	kit
405882	Magnetic depth stop
014240	Tool cart
010119	Carbide bit sharpener
405580	Tool setting device SERDI 4200
304697	Set of 7 pads



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