SERDI SRL Unipersonale Via Madonnetta, 1 36034 MALO (VI) ITALY Tel. +39 0445-513011 Fax +39 0445-510409



Cap.Soc. € 52.000,00 int.vers.

Reg. impr. Cod.Fisc. e P.IVA: 01984960243

R.E.A. Vicenza n.198450 E-mail: info@evomaq.eu www.evomaq.eu

## **EVO MEGA**

High precision machine with technologically advanced technical solutions, conceived to work seats and valve guides of all kinds of cylinder motor heads.

6 air cushions with individual setting.

Automatic centering system based on the spherical and flat air-float cushion crossed action principle, electronic motor control with variable speed and digital counter display (Inverter). High speed and silenced bearings on the spindle

SIX air cushions. The first one on the upper bed, on the spindle head (2 axis). The second one on the spindle (spherical cushion 360°). The third one on the spindle, powered through air piston with relieving system. Zero effort on the spindle (Z axis), implemented by an air column (piston) with relieving system that reduces the chattering possibilities during the machining. Three different air cushions on the clamping fixture lower bed (2 axis – 1500 mm bars). All air cushions have individual setting device. Machine spindle head clamping by double pneumatic jack.

Universal, reliable and safe machine.

Machining capacity with greatest precision on all kind of seats of all kind of cylinder motor head, from motorcycle to industrial vehicle.

Allows the machining from guides of 3,5 mm and diameters between 14 and 80 mm.

Universal clamping fixture 2 jaws type, 360° rotation with accessories for all kind of cylinder motor heads or alternative universal tilting clamping fixture and flat heads clamping fixture with accessories.

Clamping on the lower bed with three pneumatic jacks, bed and parallels 1500 mm long.

Extremely solid structure, single body steel bed. Air floating flat cushion on lower table allows a precise centering and relieve the effort.

Registrable mechanical end of stroke for repetitive works.

Integrated lighting with light on the base of the machine and two lamps on the spindle work head. Vacuum checker, carbide bit sharpener and tool rack integrated on the machine.

Standard equipment: Universal 360° revolving 2 jaws clamping fixture or quick swinging clamping system – Double Lighting system – Registrable mechanical end of stroke – Tool setting gauge – Tool holder S-IT5100 – Bit holders - S-IT2000 (18-30 mm) S-IT2001 (28-40 mm) S-IT2002 (40-60 mm) - Carbide bit sharpener with diamond wheel – Vacuum checker with pads – Set of keys.

Suggested tooling: Set of 12 carbide and steel pilots. Set of 10 form carbide bits + 2 counterboring. Optional equipment: Bit holders S-IT1999 (Small diameters) tool holder S-IT5300 with two bit holders: S-IT2003 and S-IT2004 (for diam. 40-80 mm).



SERDI SRL Unipersonale Via Madonnetta, 1 36034 MALO (VI) ITALY Tel. +39 0445-513011 Fax +39 0445-510409



Cap.Soc. € 52.000,00 int.vers.

Reg. impr. Cod.Fisc. e P.IVA: 01984960243

R.E.A. Vicenza n.198450 E-mail: info@evomaq.eu

www.evomaq.eu

## **EVO MEGA - TECHNICAL DATA**

Max cylinder head dimensions

Lenght: illimited
Width: mm 550
Height: mm 450

Centering workhead travel

Lenghtwise mm 1080 Crosswise mm 8

Cylinder head support table travel

Lenghtwise mm 11 Crosswise mm 150

Spindle vertical travelmm 200Max spindle inclination6 degreesMachining capacitymm 14-80Spindle motor powerKW 0,75

Spindle rotation speed 35 to 700 rpm with Inverter

Air pressure supply 6-7 Bars Air volume supply 360 L/min

Electric supply 1,5 kVA - 230 v/50 monophase

Noise level at 700 rpm 60 DBA Approximative net weight kg 1400

## **Overall machine dimensions**

 $\begin{array}{ccc} \text{Length} & \text{mm 1580} \\ \text{Width} & \text{mm 1000} \\ \text{Height} & \text{mm 2100} \end{array}$ 

Packing dimensions mm 2000x1170x2210

