



Valve seat machine

The FSV100 is a boring machine for valve seats of motorcycle cars and commercial vehicles' engines that ensures perfect results, thanks to the working precision and extreme ease of use.

The spindle head moves on an air cushion allowing a quick and precise positioning of the tool holder head one the carbide tungsten pilot stuck into the valve guide.

The system of fixed pilot, combined with the tool head mounted on a spherical adapter, guarantees a fast and correct alignment and centering.

The double spindle advancement system offers a perfect tool feed speed, thanks to the fast front wheel and the lateral micrometric one.

The 360° pivoting fixture has a strong and rigid structure that avoids any tool vibration and increases the quality of the finish. Furthermore, the fastening of the cylinder head is extremely easy and quick, as well as the leveling done by the micrometric adjustment handwheel.

The accuracy is ensured by the electronic level display.

The machine includes in the standard equipment, several useful accessories such as the integrated vacuum gauge, a LED light, the storage tray wich improve functionality and usability.

Images may show the product equipped with optional accessories









Standard equipment

Air float Work Head for light positioning

Air pressure filter/regulator

Universal 360 degree roll over Cylinder Head

fixture

Adjustable Clamping Kit for special cylinder

heads

Hardened spindle with taper tool holder

Infinitely variable spindle speed

Adjustable end stroke

Electronic level with readout

Cutting depth measuring dial gauge

APM100 Ball head drive adaptor

TH0375 Tool holder mandrel for 9,52 mm pilots

CUT2000 insert tool holder (18-30 mm)

CUT2001 insert tool holder (28-40 mm)

CUT2002 insert tool holder (40-60 mm)

TSF010 Tool setting fixture

Vacuum tester complete with pads

LED lighting system

Swing arm tool storage Cabinet

Removable Chip tray

Wrench set

Instruction manual

Specifications

Max cylinder head dimensions (LxWxH):

746x228x150 mm

Valve seat diameter range: 14÷76 mm

Spindle diameter: 56 mm Spindle toper: ISO 30

Spindle speed (range): 0-500 RPM

Spindle motor power: 0,55kW

Spinde travel/Stroke vertical: 180 mm

Work head travel horizontol-airfloot/airclamp: 36

 mm

Work head travel In/Out-airfloot/airclamp: 50

 mm

Work head tilt (either side of vertical zero):

±15°

Maximum distance from table to spindle: 473

 mm

Working air pressure: 6 bar

Dimensions (LxWxH): 100x1170x2210 mm

Weight: 710 Kg

Accessories

UTxxxx- A

Multi-angle cutting Insert? A style

\$L

UTxxxx-B

Multi-angle cutting Insert? B style





MPP316

Drill chuck dia. 3÷16 mm with adapter taper ISO-30



FSV500

Tool sharpening attachment with diamond wheel



TH0375

Ball head Tool holder



APM100

Ball Head drive adaptor



TSF010

Tool Setting Fixture



CUTxxxx

Insert holder



CPxxxx

Fixed Tapered Carbide Pilot (Standard Shank 9.52 mm - .375")

MPxxxx

Fixed Tapered Carbide Pilot (Mini Shank 6,00 mm - .236")