SHARPENING MACHINES FOR TWIST DRILLS AND TAPS

APE 40 UP - APE 40 AUTOMATIC





Using simple machine fixtures, Cuoghi sharpening machines sharpen twist drills with 40° to 180° tip angles, multi step drills, pilot bits, diamond drills, prismatic and self-centering drills, flat bits, center drills, countersinks, expanders and taps with 1 to 12 right and left cutting edges, as illustrated in a few examples.

Thanks to perfect tool sharpening, Cuoghi sharpening machines speed up drilling processes, increasing drill performance as well as achieving a more rational use of the drills and using the power installed in machine tools and CNC machining centers in the best possible way.

Cuoghi sharpening machines comprise a base, which supports a horizontal wheel-center electric spindle and a bit holding chuck.

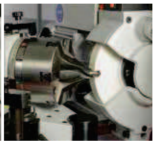


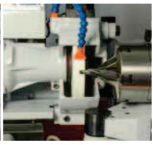












APE 40 UP - APE 40 AUTOMATIC - APE 60 EXAMPLES OF SHARPENING

APE 40 UP

SHARPENING MACHINES FOR TWIST DRILLS AND TAPS

APE 40 UP - APE 40 AUTOMATIC



SHARPENING MACHINE MOD, APE 40 UP

TECHNICAL SPECIFICATIONS:

Sharpening diameter	from 2 to 40 mm
Right and left cutting edges	from 1 to 12
Drill angle	40°-180°
Horizontal wheel center electric spindle power	0.76 kW
Vertical wheel center electric spindle power	0.18 kW
Pump motor power	0.06 kW
Approximate weight	230 kg
Machine dimensions mm	1040 x 750 x 1330

SUPPLIED ACCESSORIES:

Base, vertical electric spindle, water cooling system, halogen lamp, chuck, set of 4 cams for right hand tools with 1-2-3-4-6 cutting edges, grinding wheels

OPTIONAL EQUIPMENT:

diamond and CBN grinding wheels. An air-cooled and pneumatic suction cooling system can be supplied as an alternative to the water-cooling system



SHARPENING MACHINE MOD. APE 40 AUTOMATIC

TECHNICAL SPECIFICATIONS:

TOOLHOLDER HEAD WITH AUTOMATIC ROTATION (INCREASES IN THE MANUAL MODE)

Sharpening diameter	from 2 to 40 mm
Right and left cutting edges	from 1 to 12
Drill angle	40°-180°
Horizontal wheel center electric spindle power	0.76 kW
Vertical wheel center electric spindle power	0.18 kW
Pump motor power	0.06 kW
Approximate weight	230 kg
Machine dimensions mm	1040x750x1330

SUPPLIED ACCESSORIES:

Base, vertical electric spindle, water cooling system, halogen lamp, chuck, set of 4 cams for right hand tools with 1-2-3-4-6 cutting edges, grinding wheels

OPTIONAL EQUIPMENT:

diamond and CBN grinding wheels. An air-cooled and pneumatic suction cooling system can be supplied as an alternative to the water-cooling system



APE 40 PAGE 3

SHARPENING MACHINES FOR TWIST DRILLS AND TAPS

APE 60





The wheel center can move lengthwise (with decimal increases) and crosswise (with centesimal increases). Its rigid construction and resulting lack of play guarantee a high level of finish. The bit holding chuck moves the tools as needed for every kind of sharpening operation while the drill is firmly clamped by the self-centering six-jaw precision chuck.

Every model is equipped with a vertical wheel center electric spindle which can be positioned as needed and is mounted on a support so that the two grinding wheels are perfectly synchronized and able to thin out the central core of the drill and also sharpen diamond drills.

SHARPENING MACHINE MOD. APE 60

TECHNICAL SPECIFICATIONS:

Sharpening diameter	from 3 to 60 mm
Right and left cutting edges	from 1 to 12
Drill angle	40°-180°
Horizontal wheel center electric spindle power	1.5 kW
Vertical wheel center electric spindle power	0.18 kW
Pump motor power	0.06 kW
Approximate weight	270 kg
Machine dimensions mm	1040x750x1250

SUPPLIED ACCESSORIES:

Base, vertical electric spindle, water cooling system, halogen lamp, chuck, set of 4 cams for right hand tools with 1-2-3-4-6 cutting edges, grinding wheels

OPTIONAL EQUIPMENT:

diamond and CBN grinding wheels. An air-cooled and pneumatic suction cooling system can be supplied as an alternative to the water-cooling system.

