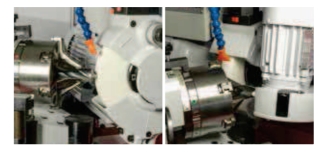
# SHARPENING MACHINES FOR TWIST DRILLS AND TAPS APE 40 UP - APE 40 AUTOMATIC

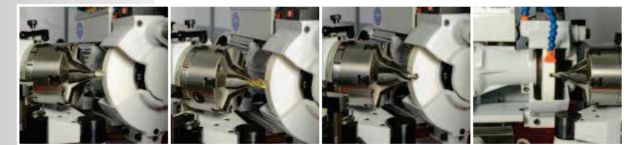




Using simple machine fixtures, Cuoghi sharpening machines sharpen twist drills with 40° to 180° tip angles, multi step drills, pilot bits, diamond drills, prismatic and self-centering drills, flat bits, center drills, countersinks, expanders and taps with 1 to 12 right and left cutting edges, as illustrated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

(INGREASES 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 powe	r 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





# 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	1040 x 750 x 1250

#### **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.



