

II Sharpener

EY-32B Precision Drill Sharpener

Optional Accessory 32BL
Installing the motor can do
up-down swing motion
AC Motor/ AC Speed Controller



(Manual lubrication system for sideway and ball screw.)

Standard Accessories for EY-32A	Standard Accessories for EY-32B
# 1 Cam for single flute chamfering tool	# 1 Cam for single flute chamfering tool
# 2 Cam for drill	# 2 Cam for drill
# 3 Cam for 3 flutes chamfering tool	# 3 Cam for 3 flutes chamfering tool
# 4 Cam for 4 flutes tap	# 4 Cam for 4 flutes tap
Automatic Centering 6-jaw Chuck	Automatic Centering 6-jaw Chuck
Flange with Counter Weight	Flange with Counter Weight
Manual Lubricator	Manual Lubricator
Morse Taper Sleeve MT2, MT3	Morse Taper Sleeve MT2, MT3
Quartz Working Light	Quartz Working Light
Operation Manual	Operation Manual
Tool box	Tool box
Precision Ball Screw for X, Y-axis $\varnothing 16\text{mm}$	Precision Ball Screw for X, Y-axis $\varnothing 16\text{mm}$
Sealed Stand	Whole Water Collecting Half Cover Stand
Grinding Wheel	CBN Grinding Wheel $\varnothing 150 \times 31.75 \times 20\text{T}$
	CBN Grinding Wheel $\varnothing 125 \times 31.75 \times 2.0\text{T}$
	Cooling Motor with Automatic Circulating System
	European Electrical Control Box
	Automatic Power Cut Protective Device for Leakage
	Red Emergency Button

Specialized for HSS Material Use

EY-32A(Optional Accessories)

EY-32B(Standard Accessories)

CBN Ploygon-type 150*20T*31.75 mm

CBN Disk-type 125*2T*31.75 mm



Specialized for Tungsten Steel

Material Use(Optional Accessories)

SDC Ploygon-type 150*20T*31.75 mm

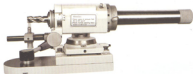
SDC Disk-type 125*2T*31.75 mm



Can install on EY-32A and EY-32B

Optional Accessories

32C Knife Edge Grinding Accessory



Spiral grinding (Air-bearing device)

- Function: Grind the outside diameter of end milling cutter, side milling cutter, reamer and outside diameter of drill.
- product feature: Frictionless design, when the main shaft roundness kept within 0.005mm, it can rotate quickly and operate easily, cutter setting can be done under 2 minutes.
- Pneumatic main shaft is manufactured through heat treatment, chrome plated and ground on the surface which makes it free from rusty and precision lasting. The first edge of sharpener and second clearance angle be set very quickly.