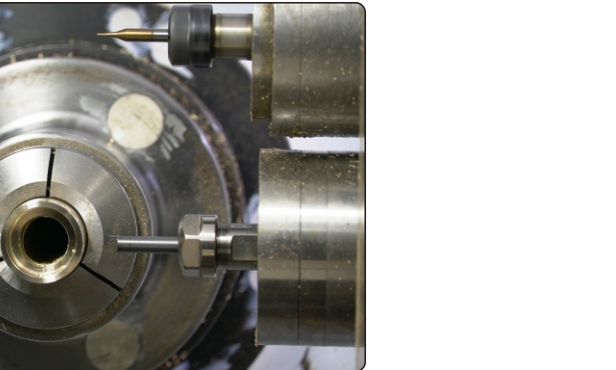
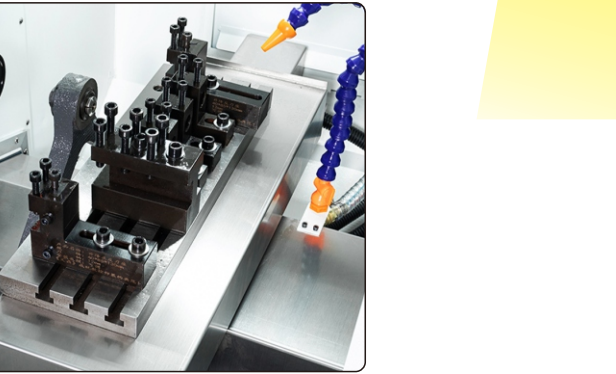


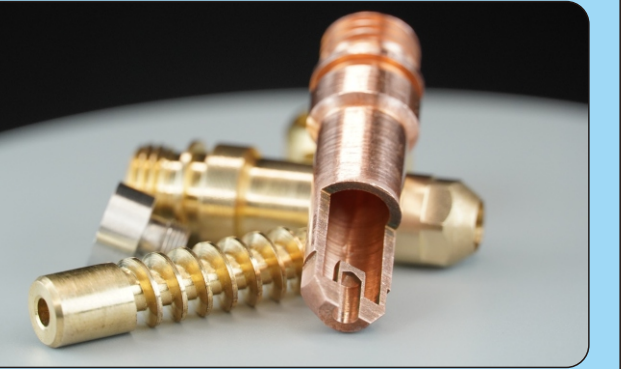
KM-25A Small CNC Lathe

-Turning-Milling process

- The machine can make small part with cost effective.
- It add power head for milling and drilling on Y axis.
- Flat bed with gang type tool post,servo spindle positioning processing.
- It can be Dia. 2-25mm part machining.



SAMPLE MACHINING



TECHNICAL SPECIFICATION :

Model	KM-25A
Machining diameter	2-25mm
Max. machining length	150mm
Spindle speed	50-5000r/min
X/Z axis travel	500/180mm
X/Z axis feed rate	18/22 M/min
Tool post	8pcs
Air pressure	0.4-0.6Mpa
Main motor	2.2-3.0kw
Machine size L×W×H	1300×1000×1500mm
Machine weight	1200 kg

Standard configuration

SYNTEC 6TA Control system

Yaskawa X/Z axis servo motor

ALPHA spindle servo motor

Air pressure collet

8 pcs tool post

Cooling pump

Automatic lubrication

Chip car

Optional

SYNTEC 22TB control system

Fly cutter head

Power head (30000rpm,800W)

Bar feeder

Hydraulic chuck