Modular quick-change system provides solutions for different processing requirements

















Advantages: high runout accuracy, high clamping force and stability, easy assembly, various connection methods, can be switched from traditional external clamping to internal expansion/three-claw or magnetic clamping, without disassembling the fixture.

Benefits: long service life, flexible manufacturing, reduced scrap, higher machineutilization efficiency.













Increased production capacity



Ningbo Oturn Machinery Co.,Ltd(Overseas office) info@oturnmachinery.com www.oturnmachinery.com



Taiyu Precision Machinery (Zhejiang) Co., Ltd. Address: Robot Industrial Park, Longyou Economic Development Zone, Zhejiang Province, China





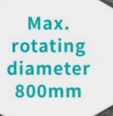


Large type CNC turning&milling machine

Continuous progress and mature production solutions, decades of technological accumulation reflected in numerous design details

Excellent design/powerful performance

Achieve the ultimate in turning and milling processing



Processing

length

600/800/1200 /1600/2000

/3000mm

Max. processing diameter 640mm



The integrated positive Y-axis structure belongs to

high rigidity and heavy cutting

- + Flat contour processing is smoother and smoother
- + More convenient for processing composite surfaces





TENCLY

600/800/1200/1600/2000/3000 NC M MY MS MSY

Optional Features

8 "10" 12 "hydraulic chuck system

A2-6/A2-8/A2-11 spindle

10.4 "/15" color LCD display

Built in USB interface

Automatic tool alignment system

Automatic safety door control

Robot interface

Automatic workpiece feeding device

Blowing device

Spindle positioning

Selection of Intelligent Control Systems

Auto chip conveyor+chip cart

High pressure cooling system

Various power tool holders

