



IOECN MACHINE

Jinan Penn CNC Machine Co.,Ltd.
Add:No.154 huayuan Rd.,Jinan city,Shandong
Tel:0086-531-69956820 Fax:0086-531-69956821
Web:www.fastcnc.com
Email:sales@fastcnc.com

3 axis cnc profile machining center



Feature

- 1.Using advanced industrial CNC systems, friendly human-machine interface, device operation is simple
- 2.Suitable for aluminum alloy, aluminum and wood composite profile, profiles and other light alloys of copper, as well as the u-PVC profile processing
- 3.Bed made of high strength steel welded structure, completed after thermal aging treatment of machining in one clamping
- 4.Adopts imported high precision linear guideways, ball screws, gear racks and servo motor, ensuring smooth motion, positioning and processing of high precision
- 5.High-quality imported high speed spindle ensure stability, stability of rotation noise, cutting ability
- 6.Auto tool changer system,disk type,can change your tools quickly.

Industry Application:

Transportation products manufacturing (trains, cars, ships, etc), Medical equipment, bathroom



Jinan Penn CNC Machine Co.,Ltd.
Add:No.154 huayuan Rd.,Jinan city,Shandong
Tel:0086-531-69956820 Fax:0086-531-69956821
Web:www.fastcnc.com
Email:sales@fastcnc.com

IOECN MACHINE

accessories, windows&doors, curtain walls, interior decoration and other industries.

Technical Parameters:

X-axis stroke(mm)	3450/4000/5000/6000	Y-axis stroke	300mm
X-axis feed rate	0~60m/min	Y-axis feed rate	0~48m/min
X-axis positioning accuracy	±0.025mm	Y-axis positioning accuracy	±0.05mm
Z-axis stroke	200mm	Repeat location accuracy	±0.02mm
Z-axis feed rate	0~20m/min	Roughness	Ra 6.3 um
Z-axis positioning accuracy	±0.02mm	Spindle Power	Italy HSD 7.5KW-9KW
Power Specification	380V/50Hz	Spindle Speed	0~24000rpm
Total Power of Machine	13kW	Working Pressure	0.6~0.8MPa
Control system	Taiwan SYNTEC	Tool bank(Disk type)	8 pcs

Samples:





JINAN MACHINE

Jinan Penn CNC Machine Co.,Ltd.
Add:No.154 huayuan Rd.,Jinan city,Shandong
Tel:0086-531-69956820 Fax:0086-531-69956821
Web:www.fastcnc.com
Email:sales@fastcnc.com

