

TM
printo



Standard Features :

- ▶ 4 axis machines, with 4 rotary, every one's max working diameter is 200mm, max. working length is 1500mm. With flat table, so flat working available also.
- ▶ Well compatibility: CAD/CAM designing software e.g. Type 3
- ▶ Has the function of re-carving after break point and power failure.
- ▶ Adopting NC studio system, which is convenient for operation.
- ▶ It is mainly for 3D or complicate work pieces, like Buddha statue, sculpture, sofa legs, balustrade etc.

DESCRIPTION	PARAMETER
Max. Working Diameter	200mm
Max. Working Length	1500mm
Flat working size for each head	200x1500mm
Frame Structure	Seamless welded steel, better than cast iron
X,Y Drive	Rack and pinion transmission, Taiwan HIWIN square guide rail
Z Drive	Germany rolling ball screw, Taiwan HIWIN square guide rail
Drive Motor	Stepper
Max. Running Speed	35m/min
Spindle	2.2KW water cooling or 3.5KW air cooling italy
Spindle Speed	0-24000 rpm, variable speed
Diameter Range of Cutter	3.175 - 12.7mm
Command	G code
Operating System	Origin NC studio
Resolution	0.01mm
Work-holding	By clamp
Working Voltage	AC220/50Hz/1Ph
Net Weight	+1200KG



An ISO 9001:2008
 Certified Company

HO : 132/4, King Avenue, Modachur, Tirupur Main Road, Gobichettipalayam,
 Erode Dt., Tamilnadu - 638 476. E-mail : printo_99@yahoo.com

Web : www.printocnc.com | www.cncprinto.com

Mobile : +91 98426 74050, +91 98422 88171 | Sales : +91 73737 74050

Br : No:1, 3rd Cross, Ialbagh road, Bangalore - 560 027.

PH : 080 - 22276413, 22236641 Mobile : +(91) - 9739762378, 8050783020

