

The best partner for the automation of conventional milling machine

Automatic milling with axial servo control system

Maintains the operating mode of a conventional milling

Automatic milling Surface / Groove / Drilling

No need to install D.R.O.

Easy to learn and use

7" Touch screen



OT-610M

SPECIFICATION

ITEM \ MODEL	UNIT	OT-610M	OT-700M	OT-801M	OT-802M	OT-803M
Table Size	mm	889 x 228	1067 x 228	1270x254 (1370x254)		
Table Load	kgs	300	350	350	400	450
T - Slot (Width x No.)		16mm x 3				
Spindle Taper	ISO	30	30	30	30	40
Spindle Speeds	rpm	80-2720 (60Hz)-8 steps /80-5440 (60Hz)-16 steps / 60-4200 (60Hz)-Variable				
Spindle Motor	HP	3	3	3 (5)		5
Spindle Travel	mm	127		127		
X Travel	mm	610	700	800 (915)		
Y Travel	mm	300	330	380	400	430
Z Travel	mm	380	410	430	430	520
X/Y/Z Servo Motor	w	400/400/1kw		1kw /1kw /1kw		
X/Y/Z Lead Screw	mm	5 mm				
Floor Space L / W / H	mm	1940 x 1540 x 2010	2380 x 1710 x 2160	2510 x 2040 x 2180	2610 x 2040 x 2200	2610 x 2230 x 2340
Net Weight	kgs	650	950	1000	1100	1300

Standard Accessories:

- 1.Draw bar
- 2.Slide way cover
- 3.Tools and toolbox
- 4.Instruction / operate manual and parts list
- 5.X/Y axis auto lub.

Optional Accessories:

- 1.Air power draw bar
- 2.Column guard
- 3.Table guard
- 4.Chip pan
- 5.Work light
- 6.Spindle guard
- 7.CE electric