

CNC – PLANO TYPE MILLING AND BORING CENTER

Maker: Waldrich Coburg
Type: 17-10 FP 400 NC
Control: FANUC 9
Year of Manf.: 1984

Specifications:

Table width	4000	mm	(158")
Double Table execution:			
Clamping length-front table	10000	mm	(394")
X traverse – front table	10000	mm	
Max. Table load-front table	95000	KG	(209 to)
Clamping length-rear table	10000	mm	
X traverse – rear table	10000	mm	
Max. Table load-rear table	95000	KG	
Clamping length-both table combined	20000	mm	(316")
X traverse – both table combined	20700	mm	(815")
Max. Table load both table	190000	KG	
Max. Milling width	4500	mm	
Speeds:			
Rapid travel, X (Table)	10000	mm/min	
Feed, X	10-10000	mm/min	
Rapid travel, Y (Milling Head)	6000	mm/min	
Feed, Y	10-6000	mm/min	
Rapid travel, Cross rail	2000	mm/min	
Drive- Milling Spindle	75	kW	
Rotation- Milling Spindle	8 – 1000	RPM	
Spindle Taper	ISO 60		

Specifications, Waldrich Coburg, 17-10 FP 400 NC

Total power requirement	250	kW
Spindle motor power	36	KW
Machine dimensions	55.5X10.3X6.3	m
Weight of the machine approx.	450	mto

Accessories/Features:

- 3 D Milling
- Automatic Tool Changer for 80 Tools
- Measuring System, Renishaw
- Hydro-staic Table
- Adopter ISO 60/ISO 50
- Cooling Device
- Chip Conveyor
- Angle Milling Head, Type WFU 350 SZ, 40 KW
- Angle Milling Head, Type SSF 180 B, 25 KW
- Universal Milling Head, Type UFDN 300 300 SZ
- Steel Covers

Price:

Delivery : immediately

Note: The machine was used very less.