
PARALLEL LATHE FOLLOW CE660VX1500

Ref: CE660VX1500 FOLLOW



Tech specs

Brand	FOLLOW
Height of points	330 mm
Distance between centers	1500
Swing over bed	660
Swing over ram	870
Swing over carriage	420
Bed width	390
Length gap	240
width charriot	155
Main spindle hole	105
Number of speed ranges of spindle	(3) 23-150/150-433/433-1300
Spindle nose	CAMLOCK N°8
Main spindle morse taper	1:20 CM/MT
Longitudinal feed	0,028-6,43
Cross feed	0,012-2,73
Metric pitch	1-14mm/22
Pasos Whitworth	28-2 t.p.i
Modular pitch	0,5-7 m.p
Diametral pitch	56-4 d.p
Master spindle pitch	Ø 40 X 12 DP
Cross carriage travel	310
Carriage travel	145
Max. dimension of tool	25x25
Tailstock morse taper	5 CM/MT
Power of the main motor	7,5/11
Power of motor pump	0,09/0,12
Electrical voltage	230-400/50-60Hz
Dimensions (length x width x height)	3000x1100x1450
Net weight	3500
Quill diameter	75
Quill travel	150



Standard equipment

FAGOR digital readout X,Y
HITACHI inverter 11Kw
3 jaw self-centering chuck Ø 320 mm
4 jaw self-centering chuck Ø 500 mm
Drive plate Ø 250 mm
Faceplate Ø 630 mm
Monoblock machine frame
Steady rest 20-125 y 120-240
Follow rest 20-100
Carriage stop
Rear guard chip protection
Spindle cover
Quick change tool post with 4 tool holder
Taper turning attachment
Foot break
Coolant system
Work light
Tool box
CE Certificate>