



W11F-4X2500 Roller machine

ASYMMETRIC 3-ROLLER BENDING MACHINE

Asymmetric 3-roller structure, the upper is the main drive, the down rollers take-off and landing exercise in order to clamp plate, through the gears of the down rollers and upper roll meshing at the same time as the main transmission; The side roll for take-off and landing dumping campaign with pre-bending roll and a round of double features. Compact, ease of operation and maintenance

Model No.	W11F-2x1000	W11F-3x1200	W11F-3x1500	W11F-2x2000	W11F-4x1000
Specifications					
Max. Thickness (mm)	2 mm	2 mm	3 mm	2 mm	4 mm
Max. width (mm)	1000 mm	1200 mm	1500 mm	2000 mm	1000 mm
Yield Limit (mpa)	245 mpa	245 mpa	245 mpa	245 mpa	245 mpa
Minimum Diameter full Capacity(mm)	Φ160	Φ180	Φ250	Φ250	Φ300
Top roller Diameter (mm)	Φ110	Φ120	Φ125	Φ130	Φ130
Bottom Roller Diameter	Φ110	Φ120	Φ125	Φ130	Φ130
Central Distance between Bottom Shafts(mm)	110 mm	120 mm	125 mm	130 mm	130 mm
Motor (kw)	2.2 kw	2.2 kw	2.2 kw	2.2 kw	3 kw
Size (LxWxH)	168x66x117	208x66x117	238x78x117	288x78x127	178x80x127
Nei weight.(kg)	-	-	-	-	-
Model No.	W11F-4x1500	W11F-4x2000	W11F-6x1000	W11F-6x1500	W11F-6x2000
Specifications					
Max. Thickness (mm)	4 mm	4 mm	6 mm	6 mm	6 mm
Max. width (mm)	1500 mm	2000 mm	1000 mm	1500 mm	2000 mm
Yield Limit (mpa)	245 mpa	245 mpa	245 mpa	245 mpa	245 mpa
Minimum Diameter full Capacity(mm)	Φ300	Φ350	Φ350	Φ400	Φ400
Top roller Diameter (mm)	Φ135	Φ150	Φ140	Φ150	Φ160
Bottom Roller Diameter	Φ135	Φ150	Φ140	Φ150	Φ160
Central Distance between Bottom Shafts(mm)	135 mm	150 mm	140 mm	150 mm	160 mm
Motor (kw)	3 kw	3 kw	3 kw	4 kw	4 kw
Size (LxWxH)	238x80x127	288x80x127	188x66x137	238x100x157	288x100x157