



TYPE STROKE ADJUSTABLE PRESS MODEL : J23 - 16D



Model	Unit	J23-16D
Nominal force	kN	160
Stroke under nominal force	Mm	2
Slide block stroke	Mm	0-70
Number of stroke	Mm	125
Max. die set height	Mm	170
Die set height adjustment	Mm	30
Distance from slide block center to the frame	Mm	170
Worktable dimension	Mm	320 480
Dimensions of worktable hole	Mm	Φ100
Thickness of bolster	Mm	60
Hole dimension in bed	Mm	Φ210 130 240
Dimension of side block button surface	Mm	180 200
Size of the handle hole (diameter x depth)	Mm	Φ40 60
Max. tilting angle of body	°	25
Distance between columns of body	Mm	220
Motor power	Kw	1.5
Net weight	Kg	1080

Main Features:

- Adopts horizontally placed crankshaft.
- Stroke adjustment device mounted on crankshaft
- Rigid rotated bond clutch.
- Manual shut height adjustment with scale display.