



TYPE STROKE ADJUSTABLE PRESS MODEL : JC23 - 6.3D



| Model | Unit | JC23-6.3D |
|---|------|--------------------|
| Nominal force | kN | 63 |
| Stroke under nominal force | Mm | 2 |
| Slide block stroke | Mm | 0-40 |
| Number of stroke | Mm | 170 |
| Max. die set height | Mm | 105 |
| Die set height adjustment | Mm | 20 |
| Distance from slide block center to the frame | Mm | 110 |
| Worktable dimension | Mm | 200 310 |
| Dimensions of worktable hole | Mm | Φ 60 |
| Thickness of bolster | Mm | 40 |
| Hole dimension in bed | Mm | Φ140 110 160 |
| Dimension of side block button surface | Mm | 120 140 |
| Size of the handle hole (diameter x depth) | Mm | Φ30 55 |
| Max. tilting angle of body | ° | 30 |
| Distance between columns of body | Mm | 150 |
| Motor power | Kw | 0.75 |
| Net weight | Kg | 360 |

Main Features:

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