Mechanical Eccentric Press Machine TAB-ECP6.3 ???? ????????





Mechanical Eccentric Press Machine TAB-ECP6.3 ??????????????

Description TAB-ECP6.3-1 eccentric press is a suitable open type of crank press featuring a left and right open type machine body (i.e., a C-shaped machine body). Its steel plate welded body has a high shockabsorbing performance. Its novel overall design gives the machine an elegant appearance. Its throat has a certain depth. The compact structure makes the use convenient and operation safe. The punch press is equipped with a turn-key rigid clutch, a cam band brake, and a press-down type safety device. Its working table is open on three sides, so the mold loading and unloading, and operation are convenient. The punch press is widely used because it provides good conditions for mechanization and automation. And as the main equipment for plate punching production, the punch press can be used for punching holes, blanking, trimming, bending, shallow stretching, and forming.

SPECIFICATIONS

Model		Unit	TAB-ECP6.3
Nominal Pressure		kn	63
Travel of slip block		mm	40
Frequency of travel		Frequency/minute	50
Enclosed height		mm	70
Maximum adjustment of enclosed height		mm	30
Distance from center of slip block to press body		mm	190
Size of shank holes diameter		mm	70
Bolster Surface	Front to Rear	mm	200
	Left to Right	mm	340
Size of shank holes depth		mm	70



Distance between columns		mm	120
Thickness of plate of workbench		mm	30
Mold Height		mm	190
Maximum tilt angle of press body		degree	20
Motor Power		kw	0.75
Overall Dimension	F.B.	mm	400
	L.R.	mm	500
	Height	mm	1300

