



Ref.	07005
Machine	GAP FRAME MECHANICAL PRESS
Brand	ABM
Model	PREN-63
	-Drive by reduction gears

Main Technical Data

- Power 63 Ton
- Height table – carriage (Upper dead point) :
whithout / with supplementary table 450 / 365 mm
- Height table – carriage (Lower dead point) :
whithout / with supplementary table 350 / 265 mm
- Die maximum dimensions 550 x 400 mm
- Wheel maximum revolutions 350 rpm
- Hits per minute in continuos 70
- Hits per minute with shifter maximum / minimum 60 / 85
- Maximum number of brackings / minute 50
- Travels maximum / mínimum 100 / 10 mm
- Screw maximum adjustment 65 mm
- Motor power 5,5 kW / 7,5 CV
- Voltage 380 V – 50 Hz
- Intensity 11,5 A
- Control voltage 110 V
- Air pressure mínimum / maximum 3,5 / 6 bar
- Down time maximum 183 m/sec
- Safety distance 342 mm
- Approximate weight 4.900

(Characteristics based according to technical data)