


**Standart Features**

- Steel construction body
- Pneumatic clutch and brake combination
- Adjustable stroke
- Eccentric Crankschaft was made filling
- Liner washer system in connecting rod
- Central lubrication system
- Adjustable rear slides
- 6 guide ram
- Ram adjustment with motor
- Hydraulic overload protection system
- Gear box welded to body
- Gears closed system in oil
- Maint table with T slots
- Additional table with T slots
- Material and scrap groove
- Automatic Reversible Fluid Lubrication System
- Foot paddle
- Double hand control
- Single-continous-interrupted shot - feeding mode options
- PLC applied
- Crank Angle Indicator with Encoder
- 7" Operator Panel
- 3 Color Warning Light
- Security PLC
- Compliance with CE directives
- Safety light curtains
- Press safety valve
- Pneumatic ram balancing cylinders

**Optional Features**

- Speed Control Unit

	Value	Unit
Capacity	200	Ton
Throat Depth	400	mm
Table - Ram Distance	580	mm
Additional Table - Ram Distance	460	mm
Housing Width	650	mm
Ram Adjusment	100	mm
Press Width	1860	mm
Press Height	3300	mm
Press Depth	2200	mm
Table Hole Diameter	Ø255	mm
Table Depth	790	mm
Table Width	1080	mm
Die Tie Hole Diameter	Ø70	mm
Ram Face Size	515 × 890	mm
Table Height From Floor	745	mm
Stroke	10-150	mm
Stroke Per Minute	44	spm
Motor Power	15	kW
Motor Speed	1500	rpm
Weight	12000	kg

A3	ISO 128	HP_200_PK_AEP_HS	Technical Specifications		Page
TASARIM / DESIGNED	Taha Canat	06.02.2023			1/1
ÇİZEN / DRAWN	Taha Canat	20.10.2025			
KONTROL / CHECKED					

HICO MACHINERY AND ENGINEERING LTD. CO. reserves the right to make changes in dimensions without prior notice.