

TABLETING MACHINES

“Accura” Slugging (Bolus) Tablet Pres (Single Rotary)

8 Stn. & 12 Stn. (Max. Output - 15,840 Tablet / Hour)



TECHNICAL SPECIFICATIONS

MODEL	ACCURA D4 -8 Slugging	ACCURA -D4-12 Slugging
No. of Station	8 Station	12 Station
Type of Tooling	Slugging Type	Slugging Type
Output-Tablet/Hr (Min./Max)*	5,760 to 10,560	8,640 to 15,840
Operating Pressure (Main)	12 Tons (Max.)	
Depth of Fill	30 mm	
Max. Tablet Dia.	40 mm	
Upper Punch Entry	1.5 to 8 mm	
Turret RPM (Min / Max)	12 & 22 RPM (Fix Pulley)	
Main Electric Motor	5 Hp / 930 RPM, 440 V, 3 Phase,	
Overall Dimension (mm)	200 (L) x 910 (W) x 2150 (H)	
Net Weight (Approx.)	1,100 kgs.	
Gross Weight (Approx.)	1,500 kgs.	

*Depending upon the characteristic of material and shape & size of tablets.



SALIENT FEATURES

- ❖ In Compliance with cGMP Standard
- ❖ Useful for Veterinary Tablets for Animals with Special Tooling's
- ❖ Heavy duty machine construction
- ❖ Machine is Having C.I. Body and C.I. Middle plate
- ❖ Paint free tablet manufacturing zone.
- ❖ Turret of Special Grade S.G. Iron casting
- ❖ Upper punch penetration
- ❖ Electronic Digital Tablet cum RPM Counter
- ❖ Inter lock Switches to all Guards.
- ❖ Double Sided lifting cams
- ❖ Lower Guard of polished Stainless Steel & Upper Guards of Acrylic Material
- ❖ Aluminium Turret Guards
- ❖ Imported needle roller bearing provided at the bottom of turret.
- ❖ Effective Dust Extraction Nozzles
- ❖ One shot Lubrication System.
- ❖ Anti vibration Mounts
- ❖ Reverse direction motion protection is provided to avoid accident

OPTIONAL FEATURES

- ❖ Available with AC variable Drive & Electromagnetic Clutch (Optional)
- ❖ 3 Pcs Turret With Electroless Nickel Plating (ENPL) & S.S. 316 Die Plate.
- ❖ Auto Lubrication
- ❖ Lower Punch Lubrication Spray System for Effervescent & Hygroscopic Powder.