

Functio Features

- Designed with a higher force application point than standard high-speed presses(force application point)
- The single-point press design with concentric-loaded steel tubes ensures press force transmission directly to the die.
- Optimized structure with minimal slide deformation and enhanced rigidity achieved through finite element analysis (FEA).
- Precise dynamic balancing system calculation maintains press stability and equilibrium even under ultra-high speed operation.
- Specially engineered anti-vibration structure effectively safeguards core components from vibration forces during high-speed stamping.
- The fully isolated oil/water circuit design ensures reliable operation in high-volume cutting oil and lubricant environments.
- High-speed operation with powerful tonnage output for efficient, heavy-duty production.



CHS series 80-350T

Gantry Single Crank Precision **High-speed Press**

Standard Accessories

Accessories	Standard	
Inverter	•	
Die height indicator	•	
Electric die height adjustment		
Die height accuracy 0.01mm	•	
Inching mode		
Dynamic balancer	٠	
Hydraulic slide locking device		
Electrical Control Box		
PLC HMI control system	٠	
Centralized lubrication system	٠	
Oil cooler		
Pneumatic rod-type C&B	•	
Electronic cam switch	٠	
Front/rear safety doors	•	





1560



Technical Parameters

Model		CHS-80			
Capacity	Ton	80			
Stroke	mm	20	30	40	50
Speed	S.P.M	200-600	200-500	200-400	200-300
Die-Height	mm	250-300	245-295	240-290	235-285
Bolster Area	mm	900*620*160			
Slide Area	mm	900*460			
Slide Ajustment	mm	50			
Bed Opening	mm	(750)650*125			
Main Motor	HP/kW	30/22			
Gross Weight (approx.)	Ton	13.8			
Lubrication		Automatic Lubrication			
Speed Control		Inverter			
Clutch & Brake		Air & Friction			
Auto Top Stop		T.D.C			
Shock Absorber		Damper/Spring Damper			

Accessories	Standard
Vibration isolation mounts	•
Counter	•
Mis-feed detection circuit and connector	•
Scissor-type connector (24VDC)	•
Crank angle indicator	•
Main motor reversing mechanism	•
Power socket	•
Air source connector	•
Work light	٠
Tool box	•
Operation manual	•
Accessories	Optional
Die Arm/ Lifter	•

