

## **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

> ess force transmission whieved through finite quilibrium even under e components from olume cutting oil and ty production.

# 2412

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CHS-3



# Standard Accessories

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



# **CHS-350**

### **Technical Parameters**

Model		CHS-350			
Capacity	Ton	350			
Stroke	mm	20	30	40	50
Speed	S.P.M	150-500	150-400	150-350	150-300
Die-Height	mm	260-310	255-305	250-300	245-295
Bolster Area	mm	900*620			
Slide Area	mm	900*460			
Slide Ajustment	mm	50			
Bed Opening	mm	客制化			
Main Motor	HP/kW	60/45-4P			
Gross Weight (approx.)	Ton	27			
Lubrication		Automatic Lubrication			
Speed Control		Inverter			
Clutch & Brake		Air & Friction			
Auto Top Stop		T.D.C			
Shock Absorber		Damper/Spring Damper			

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

