# **C-FRAME DOUBLE CRANK SERVO PRESSES**





# **Performance Features**

QIAOSEN Servo presses: STC-sv series is c-frame double crank type, it's feature advance forming technologies to create value for customers by combining reliable engineering and Servo Drive technology. User-friendly HMI with large color 15.6 inches touch screen provides easy operation to choose suitable slide motion profiles to improve productivity.

Servo press machine are Servo-drive system. Built in with 9 motion curve processing modes (and can be programmed according to the processing technology of different products to achieve more motion curves), compared to ordinary press machines, it has a simple structure, high mechanical transmission efficiency, and lower maintenance costs. Forged 42CrMo alloy material crankshaft , precision-machined gears and other drive train components are designed for smooth power transmission, quiet operation and long life.

- ◆ Heavy one-piece steel frame, minimizing deflection, high accuracy.
- ♦ High strength body structure, small deformation and high precision
- The sliding block adopts double angle hexahedral guide rail, and the sliding block guide rail adopts "high-frequency quenching" and "rail grinding process": low wear, high precision, long precision holding time, and improves the service life of the mold.
- The crankshaft is made of high-strength alloy material 42CrMo. Its strength is 1.3 times that of 45 steel and its service life is longer.



Built In 9 Types Of Slider Motion Curves

- The copper sleeve is made of tin phosphor bronze ZQSn10-1, and its strength is 1.5 times that of ordinary BC6 brass.
- The use of highly sensitive hydraulic overload protection device can effectively protect the service life of the punching presses and die.
- The standard configuration is high-precision bearing and Japanese NOK seal.
- 15.6 inch touch screen
- Optional Die Cushion.

#### Performance Features 2

- 9 processing modes are built-in, and each product can select the processing curve most suitable for component processing, so as to achieve high precision, high efficiency and high energy conservation.
- Compared with traditional presses, it has simple structure, high mechanical transmission efficiency and low maintenance cost.
- According to the characteristics of products/materials, the stamping forming speed can be reduced during the material processing to achieve the best forming speed of products/materials. Thus reducing vibration and stamping noise; Improve product accuracy and extend the service life of the mold.
- According to different products, different heights are required. The stroke of the punch can be set arbitrarily, which greatly shortens the stamping time and improves the efficient.

### **Standard Configuration**

- > Hydraulic overload protection device
- > Servo Motor (Speed Adjustable)
- > Electric slider adjusting device
- > Independent control cabinet
- > Prejudging counter
- > Digital die height indicator
- > Slider and stamping tools balance device
- > Rotating cam controller
- > Crankshaft angle indicator
- > Electromagnetic counter
- > Air source connector
- > Second degree falling protecting device

- > Air blowing device
- > Mechanical shockproof feet
- > Mis-feeding detection device reserved interface
- > Maintenance tools and toolbox
- > Main motor reversing device
- > Light Curtain (Safety Guarding)
- > Power outlet
- > Electric grease lubrication device
- > Touch screen (pre-break, pre-load)
- > Movable two-handed operating console
- > LED die lighting
- > Air cooled chiller

## **Optional Configuration**

- > Customization Per Customer Requirement
- > Die Cushion
- > Turnkey System with Coil Feedline and Automation System
- > Quick Die Change System
- > Slide knock out device

- > Fixed two handed console
- > Re-Circulating Oil lubrication
- > Anti-Vibration Isolator
- > Tonnage Monitor

# **Technical Parameters**

Specifications	Unit	STC-110sv	STC-160sv	STC-200sv	STC-250sv	STC-315sv
Press capacity	Ton	110	160	200	250	315
Impact force location	mm	4	5	5	5.5	6
Slider strokes per minute (S.P.M)	Swing mode	~100	~100	~95	~70	~65
Slider strokes per minute (S.P.M)	Full stroke	~50	~50	~50	~40	~40
Slider stroke length	mm	180	200	250	280	280
Max mold height	mm	400	450	500	550	550
Slider adjustment amount	mm	100	100	120	120	120
Slide size	mm	1400*500*70	1600*550*70	1850*650*95	2100*700*95	2200*700*95
Bolster platform size	mm	1800*650*130	2000*760*150	2400*840*170	2700*900*170	2800*900*190
Main servo motor torque	Nm	5000	9000	12500	16000	20500
Air pressure	kg*cm²	6	6	6	6	6
Press accuracy grade	Grade	JIS 1				