

## Angle Iron Flange Punching Machine Model : HCH-GF345-2



### Description

Angle iron flange punching and cutting including total 5 parts: Feeding device, major part, cutting device, hydraulic and electric system. PLC control system can improve accuracy , more effective and lower cost.



### Main performance

- Touch screen of control interface easy to enter all the details of work piece demanded.
- Adopted a independent development system to improve accuracy of feeding and punching.
- Using PLC and servo motor , more effective and stable .
- The self-diagnosis and date statistics function.
- Automatic punching and cutting.
- Chinese or English control manual.

## Specification

Model	HCH-GF345-2
Size Of Angle Bar(mm)	30,40,50mm
Holes Punching (mm)	∅4.2 (Revet Hole),
	○9x13 (screw Hole)
Power	Servo 0.75kw
	Main 5.5kw
	Edge Notching 1.5 kw
Speed	15 m/min
Weight	1100kg
Size(L*W*H)	3900x1200x1200mm
Thickness	5mm
Votage	380 V / 3shase / 50Hz
Operation Control Mode	HMI Control System

## Sample

