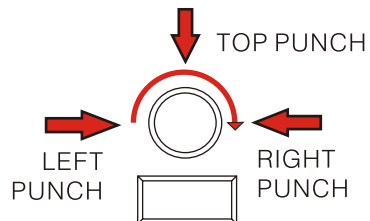
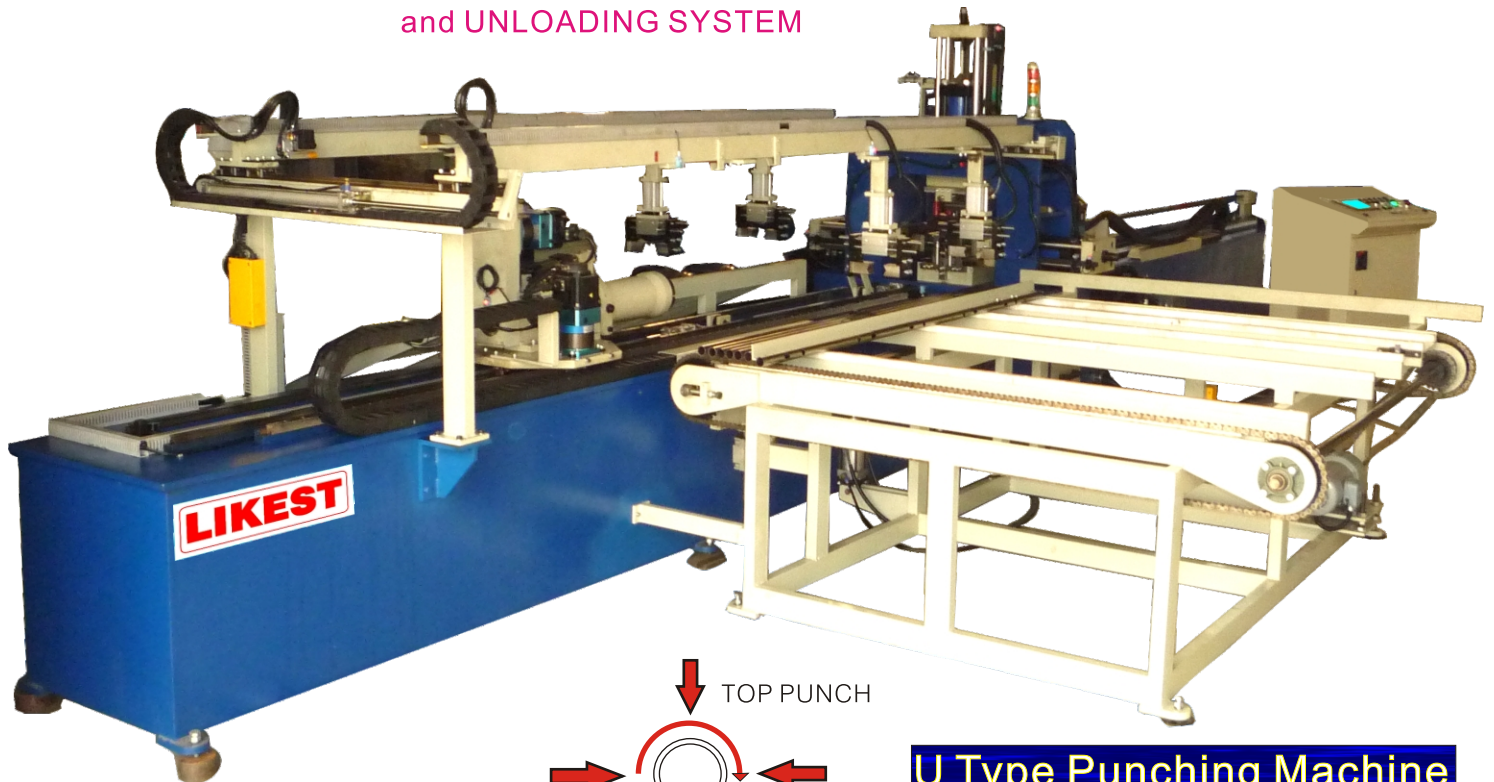


# LIKEST

ROBOT TUBE AUTOMATIC LOADING  
and UNLOADING SYSTEM



## U Type Punching Machine

Three Hydraulic Cylinders  
Automatic Tube Punching Machine  
with 3 Punching Heads (2 Horizontal  
and 1 Vertical)

With Rotation Servo Motor

Specialize in  
H Beam/W Beam  
U Channel  
Angle Steel  
Special Profiles

# PUNCHING MACHINE

## Back Pulling System

To pull the tube from the other side for punching the last holes which is too close to the tube end.



## One Cylinder can punch two tubes at the same time:

There are 2 punching pins on this Mould. This machine can punch 2 tubes at the same time. It can punch 1 hole on one tube, so this machine can punch 2 holes totally on 2 tubes at the same time.

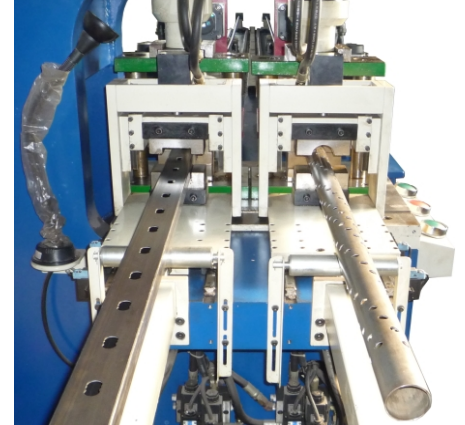


## Rotation Servo Motor

Clip tube and rotate tube for punching the holes in the different angles.

### Dual Cylinder

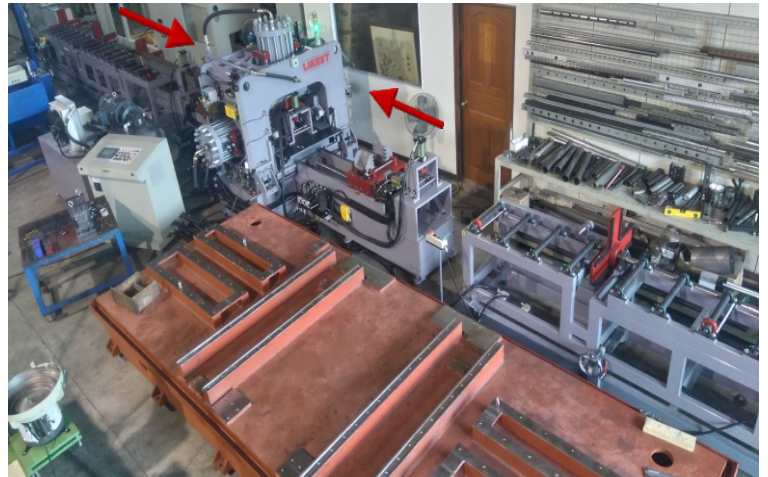
Each Cylinder can punch different tube separately (without influence).



## H Beam / W Beam / I Beam



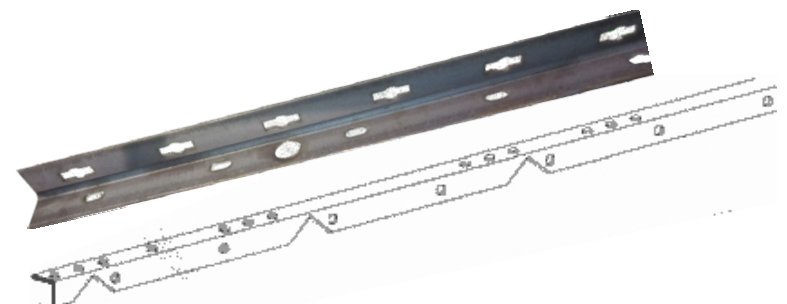
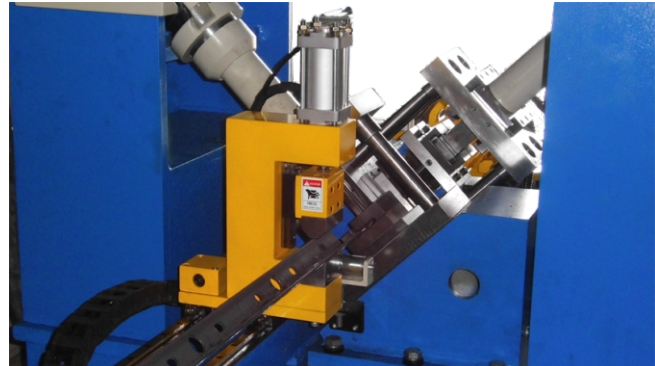
## Dual Sides Feeding the Material



## U Channel

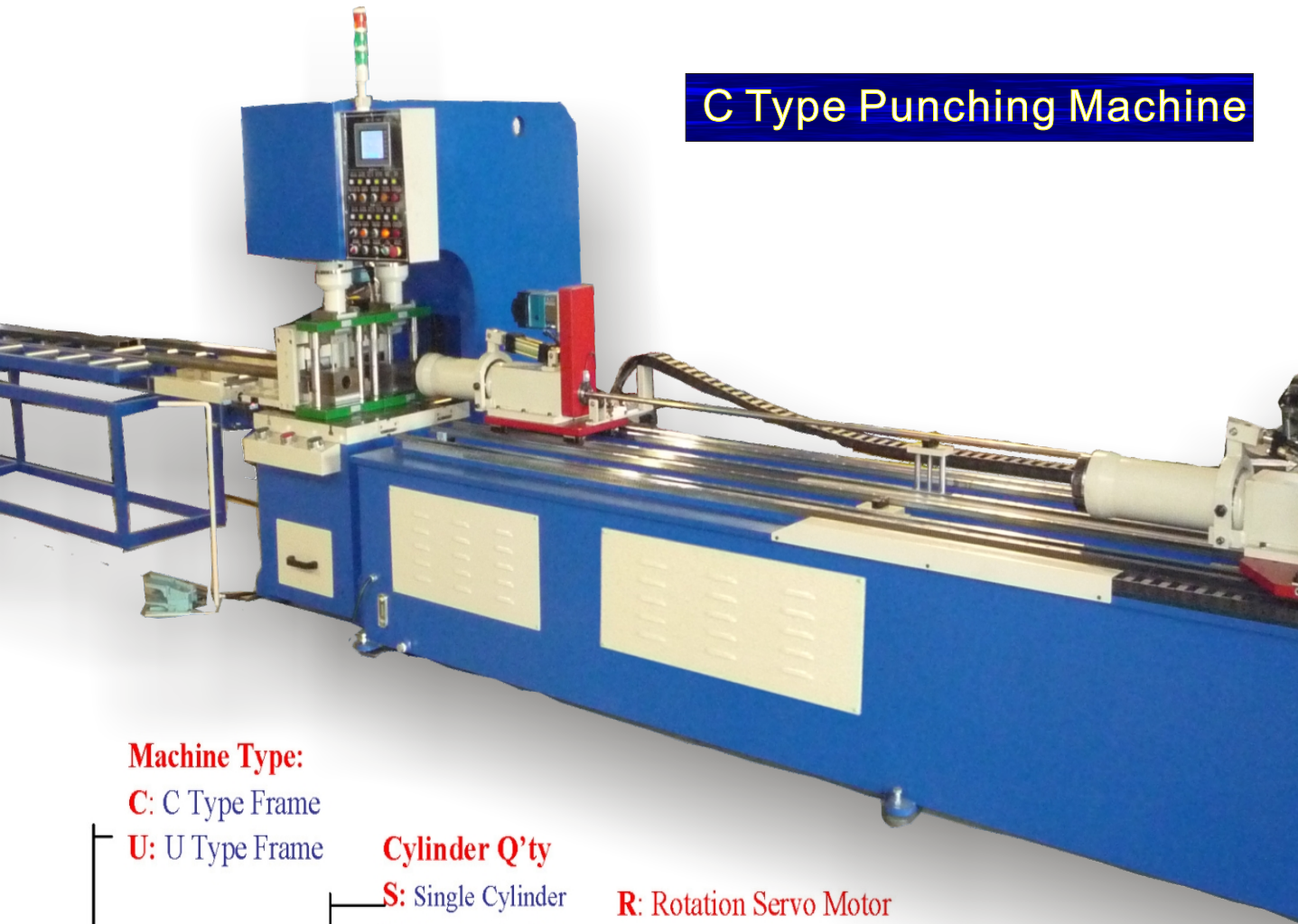


## Angle Steel





# C Type Punching Machine



## Machine Type:

**C:** C Type Frame

**U:** U Type Frame

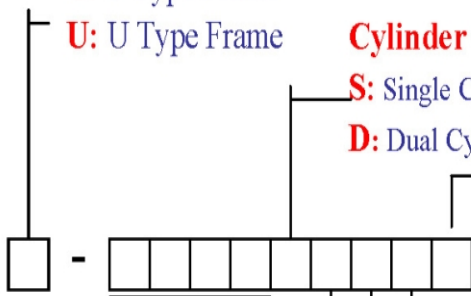
## Cylinder Q'ty

**S:** Single Cylinder

**D:** Dual Cylinders

**R:** Rotation Servo Motor

Servo Motors which can clip the tube and rotate the tube for punching the holes in the different angles.



**Max. Length**

**L:** Linear Punching

**B:** Back Pulling System

To pull the tube from the other side for punching the last holes which is too close to the tube end.

**D:** One Cylinder can punch two tubes at the same time.

## Standard horse power for one Hydraulic Cylinder: 7.5 HP

**EX : C-3000 SLBR**

C: C Frame Punching Machine

3000=> Maximum tube length

S=> Single Cylinder

L=> Linear

B=> With Back Pulling System

R=> With Rotation Servo Motor

**EX: U-6000DL**

U : U Frame Punching Machine

6000 => Maximum tube length (m/m)

D => Dual Cylinders

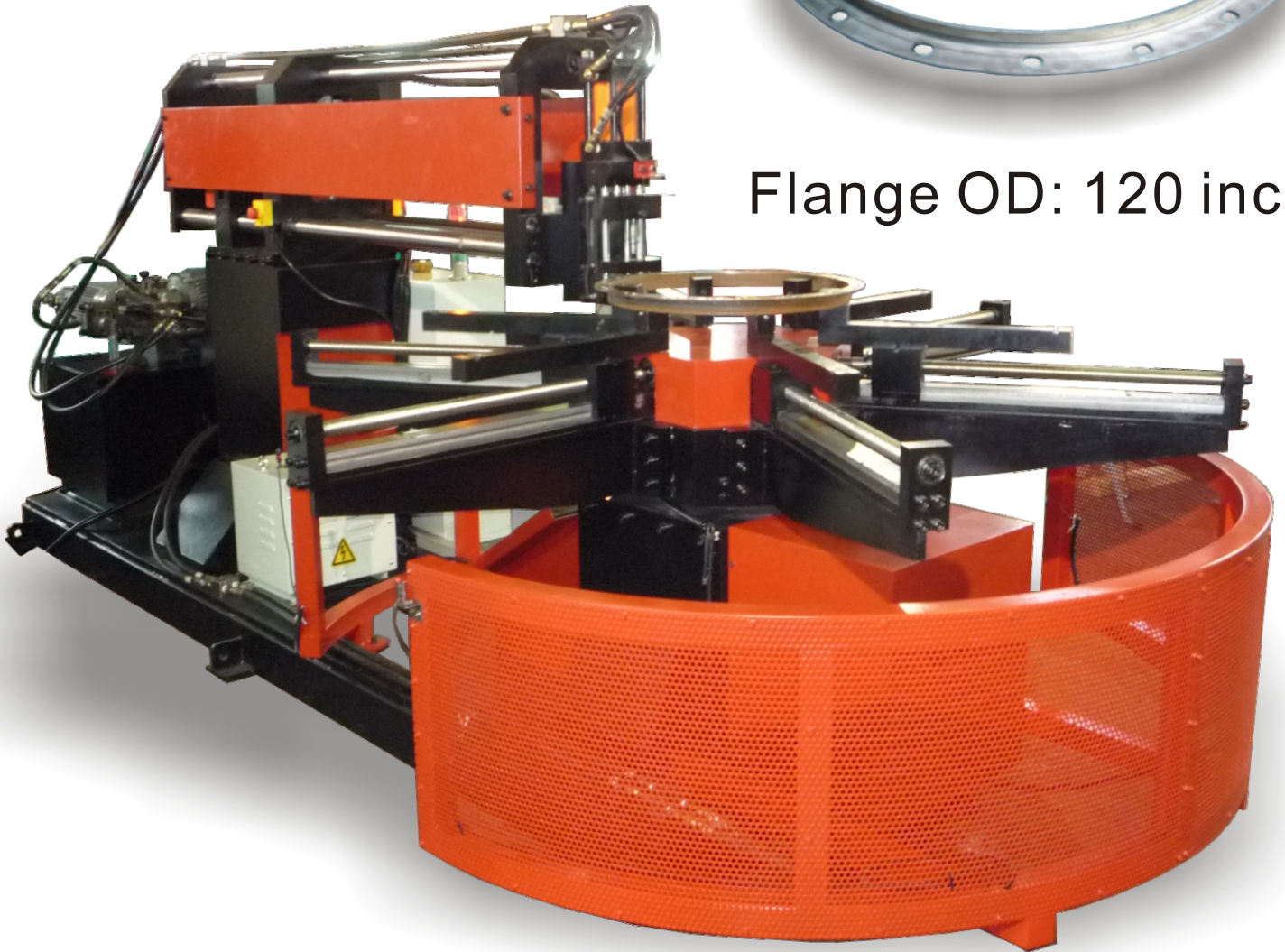
L=> Linear

## How to Order?

# Flange (Circular) Hole Punching Machine



Flange OD: 120 inch



**LIKEST**

Likest Corporation-CisFun Technology Corp.

No. 37-4, Qingdao 1st. St., North Dist., Taichung 40464, Taiwan

Tel: +886-9-22061622 , +886-4-22924427 Fax: +886-4-22912487

<http://www.likest.com> , <http://www.punching-machine.com>

E-mail: [sales@likest.com](mailto:sales@likest.com) , [sales@punching-machine.com](mailto:sales@punching-machine.com)