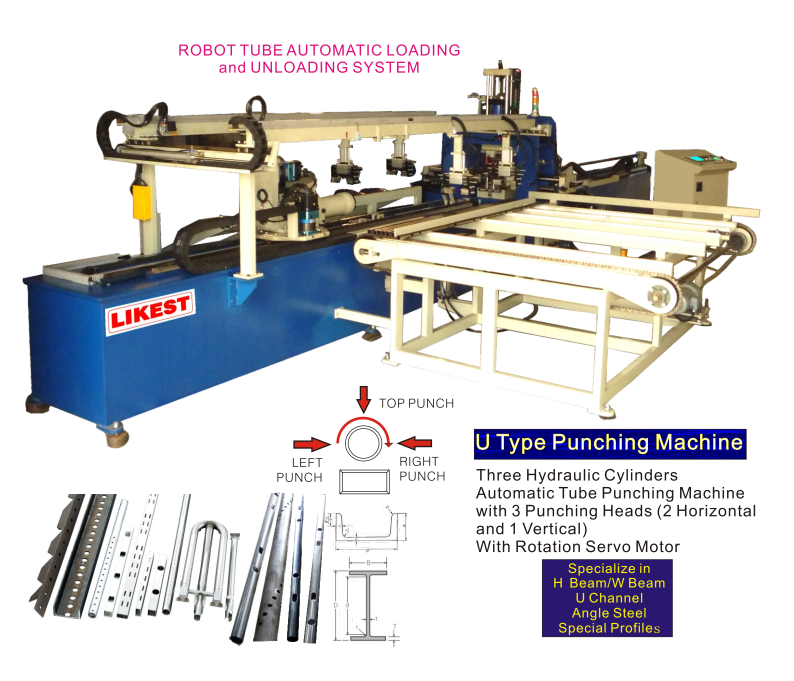
LIKEST



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.

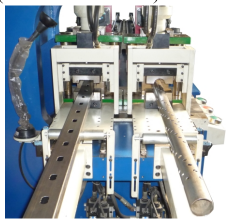


Rotation Servo Motor

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



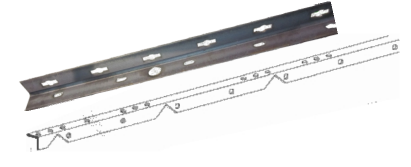
U Channel

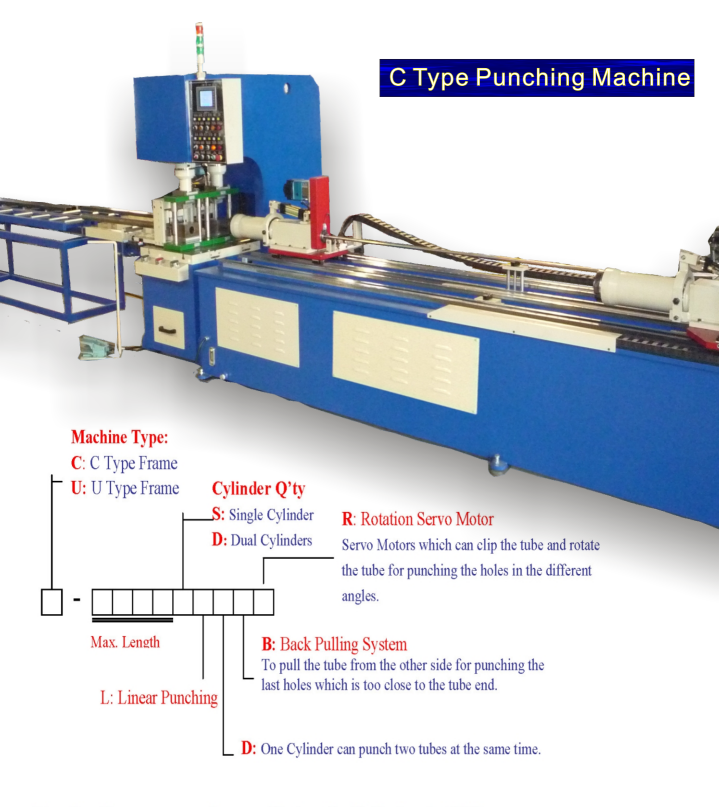


Angle Steel









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





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