

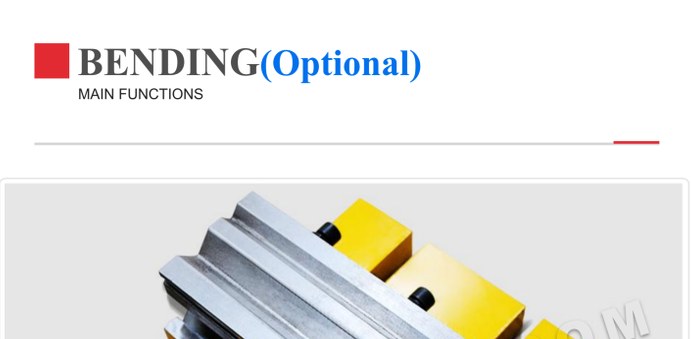
Hydraulic Ironworker

This series of products are ideal equipment for cutting all kinds of angle steel, I-beam, U-shape steel, right angle or 45 degree angle steel



PUNCHING

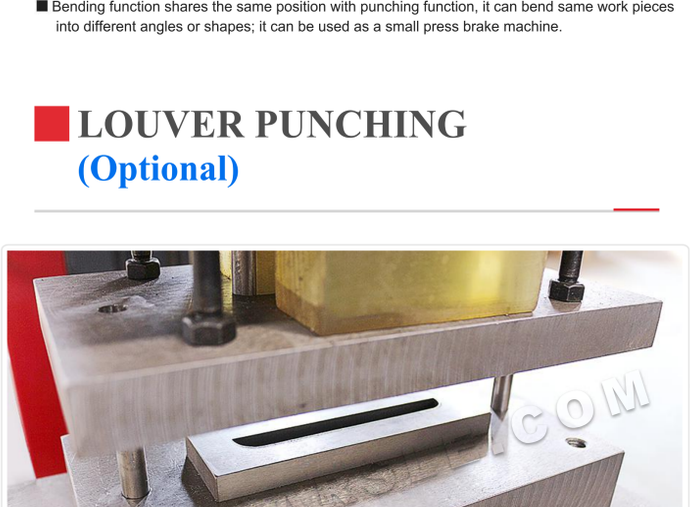
MAIN FUNCTIONS



■ HARSLE can provide different sizes of punched and dies are available, customers can also choose different types from the catalog.

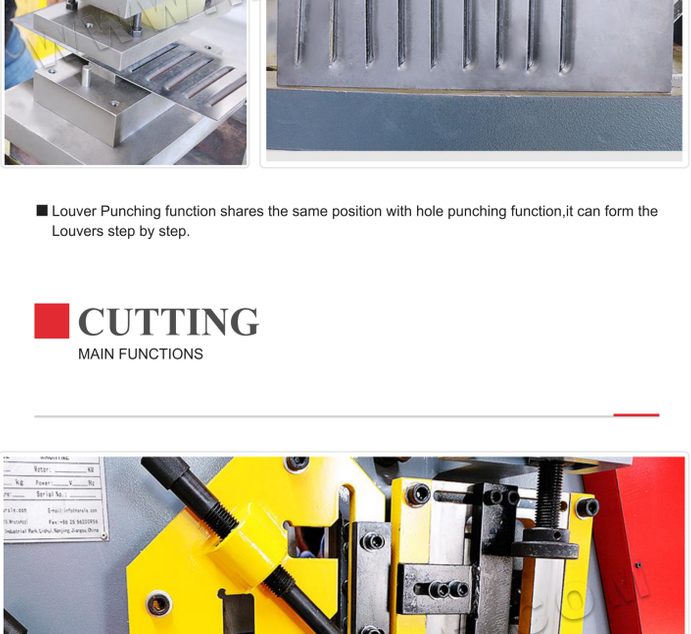
BENDING(Optional)

MAIN FUNCTIONS



■ Bending function shares the same position with punching function, it can bend same work pieces into different angles or shapes; it can be used as a small press brake machine.

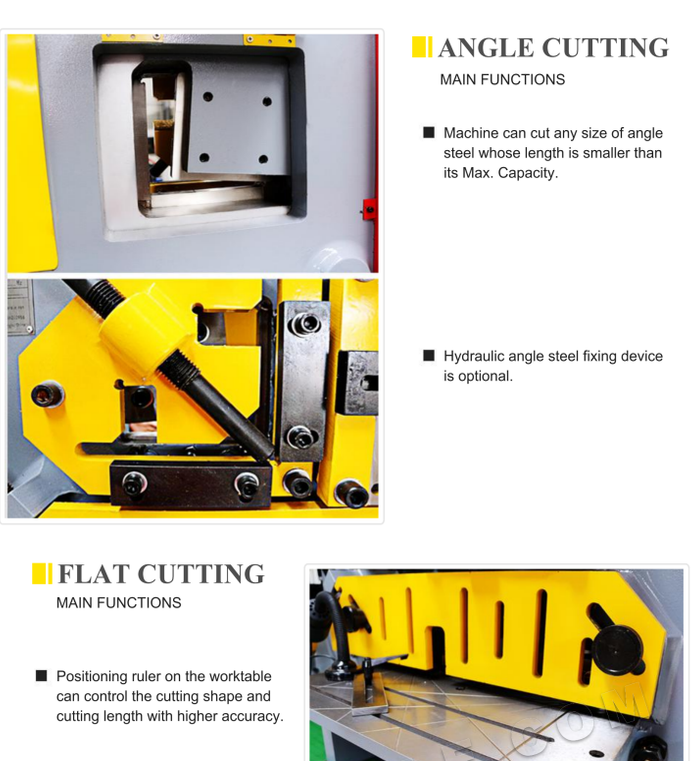
LOUVER PUNCHING (Optional)



■ Louver Punching function shares the same position with hole punching function, it can form the Louvers step by step.

CUTTING

MAIN FUNCTIONS



■ Angle steel, channel steel, flat steel, round bar and square bar can be cut by this machine, customers should choose relevant machine model to cut their varized products.

ANGLE CUTTING

MAIN FUNCTIONS

■ Machine can cut any size of angle steel whose length is smaller than its Max. Capacity.

■ Hydraulic angle steel fixing device is optional.

FLAT CUTTING

MAIN FUNCTIONS

■ Positioning ruler on the worktable can control the cutting shape and cutting length with higher accuracy.

■ Machine can cut small flat sheets, this function can be used as shearing machine

ROUND AND SQUARE CUTTING (Optional)

MAIN FUNCTIONS

■ The quantity and size of the round or square holes can be customized according to customers' requirements.

■ It share the same working position with channel cutting function.

CHANNEL CUTTING

MAIN FUNCTIONS

■ The quantity and size of the channel steel holes can be customized according to customers' requirements.

■ It share the same working position with round and square cutting function.

Note: Channel cutting optional function or round and square function is alternative

NOTCHING

MAIN FUNCTIONS



Position ruler on the worktable can help customer to get different sizes of 90° slots.

you can cut several 90° and 45° angles with the help of special dies, it is very easy to fulfill the daily metal sheet bending work by making the bending moulds.

