

# MXJP160/260 Roller Type Busbar Leveliu

### Roller Type Busbar Leveling Machine

#### Main Features:

This machine is roller type busbar leveling machine with Fast output, efficient, simple and convenient operation, can match the busabr processing machine Convenient and quick.

This machine is adopting curvature compensation technique.compared with the traditional roller type,the phenomenon of the workpiece slippage has been improved.reasonable stress. Save energy more than doubled. At the same time greatly extended the service life of the machine.

#### The Paramter:

Туре	MXJP-160	MXJP-260
Size Of Machine	1580*800*1300mm	1700*1000*1300mm
Machine Weight	700kgs	1200kgs
Power Of Motor	3KW	5.5KW
The Largest Flat Interface Dimensions	160*12MM	260*12MM
Roughness	<1	<1
Roughness	less than 1	less than 1



# XT-200 Portable Busbar Processing Machine



Semi automatic controlled, specailly using in copper/ aluminum busbar in High and low voltage switch cabinet and power transmission equipment.

When working, only need to choose the corresponding processing mold, can conveniently and quickly cut ,punch( round and oblong hole ect), bend the copper and aluminum busbar.

Applicating hydraulic control, small volume, light weight, with the characteristics of high thrust and high efficiency.

#### The Paramter:

Max Cut Size	120*10mm
Bending Capacity	Horizontal Bending: max 120*10mm min angle:90°
Motor Power	4kw
Power Supply	AC380V 50Hz
Rated Pressure	63MPa
Max Thrust	20Ton
Weight	190kg

# **30A** Portable Busbar Processing Machine

The machine is the supporting equipment, designed with reference to the foreign advanced products, and combined with the domestic reality to improve the working efficiency and ensure the safety of operation and design, high flexibility, small size and strong function, production capacity and work efficiency are very high.

Function: cutting, punching, bending, combined in the same plane.

Working table size: 700mm\*700mm\*1100mm

Input voltage: 50Hz, 220V

Rated working pressure: 70kgf/cm2 (high pressure safety valve

set value) 10000 (Psi)

Cutting machine output: 20ton

Cutting range (mm): copper row = 150\*12

Bending machine output: 20ton

Horizontal bending: copper and aluminum row is less than or

egual to 150\*12

Horizontal bending angle: 0° -135° Punching machine output: 31ton

Hole to the edge distance: 95mm/110m

Standard supporting punching die:  $\phi$ 7mm,  $\phi$ 9mm,  $\phi$ 10.5mm,  $\phi$ 13.8mm

Machine weight: 165kg

