

WXM-150H/200H Multi-function Busbar Processing Machine Operation Instruction

Product Description:

This is a combination of multi-functional body of professional design, perfect to avoid consideration of human waste, namely the Provincial working hours, in line with established work processes, so that personnel engaged in handy, resulting in high efficiency, high-quality perfect work; Manual control valves clear direction to deploy the working machine functions.; Suitable for transmission and distribution in a large workshop and site work, construction, distribution cabinets, power

switchgear and other electrical factories to



Package of equipment, including electric hydraulic pump, cut row machines, punching machines and bending row machine (can be pressurized to spend machine), all in an integrated manner mounted on mobile vehicles. Conducive to the flow of the workshop or field operations.

CB-200A Hydraulic Busbar Bending Tools

Model	Output(T)	Breadth(mm)	Max.thickness(mm)	Weight(Kg)	Volume(cm)
CB-200A	20	200	12	26.5	28×21×38

Product Description:

WXM series Hydraulic Busbar Bending Tools for bending Cu/Al bar less than 90 degrees.

WXM-150W can be open up, when bending long Cu sheet "L" shape or "N" shape, the clasp can be disassembled to make it easy to take out whole sheet.

There is an indication of 90 degrees and 45 degrees to avoid exceeding this limitation.





Model CWC-150, CWC-150V, CB-150D

Bending & Cutting Tools for Copper or Aluminum Operation Instruction

Use and Functions:

Model CWC-150,200,CWC-150V,200V,CB-150D,200A tools are widely used to wind and



- cut copper or aluminum strips in switch cupboards and socket outlets in electrical fitting.
- *The section is smooth and straight.
- *The winding angles of copper or aluminum strips can be shown and the work pieces are not damaged.
- *Model CB-150D can be opened while winding long copper or aluminum strips, remove the spin to get the "N" or "L" shape strips out easily.

Operation:

Link the pump and the working part with connector.

Fix the work piece and close the oil release valve and pull the handle until finish working and then turn the switch off.

Caution:

Add 32# machine oil if idle pumping occurs.

The machine oil must be filtered by 200# filter net in case there's impurity in it.

The working part may be connected with power pumps with inner pressure of 63 Mpa.



Standard Chart:

ITEM NO.	Power(Ton)	Width	Max thickness	Weight
CWC-150	15	150mm	10mm	26kg
CWC-200	20	200mm	10mm	35kg
CWC-200V	20	200mm	10mm	26.5kg
CWC-150V	20	150mm	10mm	23kg
CB-150D	16	150mm	10mm	23kg
CB-200A	20	200mm	12mm	18kg



CH-60,CH-70 Hydraulic Busbar Punching Tools

Operation Instruction

Use and functions:

Model: CH-60、CH-70

<u>Hydraulic Busbar Punching Tools</u> is specialized for corner steel, flat steel, brass plate and other metal material's hole digging, especially for electric power building and other industry's field operation.



Operation:

Link the pump and the working part with connector.

Fix the work piece and close the oil release valve and pull the handle until finish working and then turn the switch off.

Caution:

Add 20# machine oil if idle pumping occurs. The machine oil must be filtered by 200# filter net in case there's impurity in it.

The working part may be connected with power pumps with inner pressure of 63 Mpa.

Standard Chart:

Model	Sheet Thickness	Output	Length	Weight	Punch mould diameter(mm)	
	(mm)	(T)	(mm)	(kg)		
CH-60	10	31	95	13.5	3/8 " ,1/2 " ,5/8 " ,3/4 " (\$\tilde{\pi}\$ 10.5),(\$\tilde{\pi}\$ 13.8),(\$\tilde{\pi}\$ 17),(\$\tilde{\pi}\$ 20.5)	
CH-70	12	35	110	28	3/8 " ,1/2 " ,5/8 " ,3/4 " (\$\tilde{\pi}\$ 10.5),(\$\tilde{\pi}\$ 13.8),(\$\tilde{\pi}\$ 17),(\$\tilde{\pi}\$ 20.5)	