

DGWMX303C-3 3-Pump Standard Type



Main Function:

To cut/punch(all kingds of round/square/special holes and slot type)/chamfer/horizontal bending/ vertical bending/emboss/Press cable thread /twist/anti-press flat the copper/aluminum busbar ect.

Function Introduction:

- 1. Cutting unit adopts double-column shear structure (patent number: ZL201120262802.1),Cut mouth flat, no burr, no waste.
- 2. Single arm type structure(patent number:ZL201120262917.1) which is a totaly whole one,improving concentric degree of moulds, prolonging the service life of the moulds, saving time of change.
- 3. Bending unit adopts closed bending structure, making it is more uniform when processing horizontal bending and embossing. Also prolonging the service life.
- 4. Adopting PLC controlled, compared to the traditional relay, more stable and reliable.
- 5. Three units of the machine can work at the same time, not affecting each other, Improving the processing efficiency.
- 6. Hydraulic tank with thick plate welding, and is treated by phosphating, making hydraulic oil can be long time used and will not degenerate.
- 7. The machine is with two types of common type and CNC type.



The Paramter:

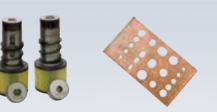
ltem	Model	
	DGWMX303C-3	DGWMX503C-3
Max. Punching Force (KN)	300	500
Punching Diameter Range (MM)	Ф4.3-25	Ф4.3-32
Max. Process Thickness (MM)	12×160	16×200
Max. Vertical Bending Width (MM)	120	120
Work Bench Size(MM)	1400×1000	1500×1200
Size Of The Machine (MM)	1500×1150×1170	1750×1350×1250
Weight Of The Machine(KG)	1270	1900
Bending Angle Cnc	NO	NO
The Three Units Work At The Same Time	YES	YES

Package With:

Cutting Unit	1 Set Of Scissor	
Punching Unit	8 Sets Of Punching Molds	
Bending Unit	2 Sets Of Vertical Bending Molds (3),1 U Bending Molds,2 Sets Of Horizontal Bending Molds(3),1 Embossing Molds	
Other:	Foot Switches(3), Sealing Ring 1 Bag, Manual, Certification, Packing List (each is 1 set)	







Horizontal Bending Moulds Horizontal Bending Sample

Punching Moulds

Punching Sample







Vertical Bending Moulds

Vertical Bending Sample

Embossing Moulds Copper Bars Squash Sample