



TDF Clip Cutting Machine

TDF Clip Cutting Machine Performance Features:

Model	Max thickness(mm)	Power(kW)	Weight(kg)	Dimensions(mm) L*W*H
C-15	1.5	2.2	200	620*500*1350

The hydraulic TDF clip cutting machine is used to cut TDF flange. Maximum sheet thickness is 1.5mm. It's suitable for processing HVAC duct on site due to easy operation and small size, this machine is specially used for the production of connecting air ducts. The biggest feature of this corner code assembly machine is the convenience of movement. It can be moved anywhere and start to work. Very convenient and practical, cost-effective also very high. Can solve a lot of trouble for the customer. And the power of this TDF clip cutting machine is 2.2kw, the weight only 200kg, it's very labor-saving to moves, this TDF clip cutting machine is designed by us for a long time, and it will be more accurate in the production process, stability has also been greatly improved. And it's much safer and easier to operate. The BLKMA brand is the best choice. The TDF clip cutting machine work with CNC auto duct production line machine, it can connect the rectangular duct, and can make the duct tightly connected together, will never fall off. BLKMA company can provide a complete solution for rectangular air duct making machines and we can also customize machines in accordance with customers needs, also it's much safer and easier to operate. Due to all the parts of our machines are imported, this is more conducive to the use of the machine and can increase the service life of the machine. The products produced by our machine are not only beautiful but also firm, can satisfy all the needs of the guest, our factory is located in the center of China's machine tool industry, Ma'anShan Bowang District Dongcheng Industrial Park, it is very convenient only takes 20mins to Nanjing Lukou International airport and connected with Jiangsu, Zhejiang, and Shanghai. We are one of the leading manufacturers of duct forming machine since 1994.

TDF Clip Cutting Machine Basic Configuration:

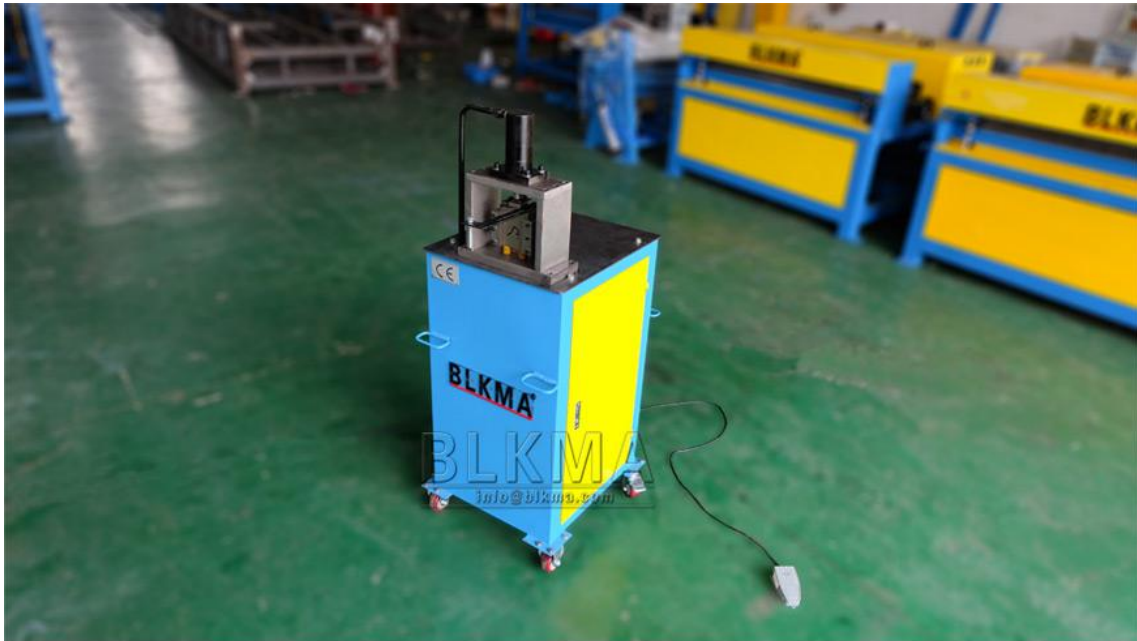
- One motor
- One control electric system
- One hydraulic system
- One cylinder
- One punch mold
- One foot switch
- Four pulley



BLKMA[®]

Web: www.blkma.com

Email: info@blkma.com



BLKMA[®]

Web: www.blkma.com

Email: info@blkma.com

