



Small Electric Shearing Machine

Small Electric Shearing Machine Performance Feature:

The small electric shearing machine is with reduction motor and no gears structure so that the machine requires less maintenance. This small guillotine shearing machine is mainly used to cut less than 2 mm thick sheet metal. The small electric cutting machine is mainly used to shear 1.5 mm sheet metal during duct processing. The shape of machine is smaller than the common electric cutting machine. So it's more convenient to move and operate on site. We can also customize moving guide rail according to customers' size. The small electric sheet metal shearing machine is a necessary part of all ventilation air pipe forming machines, it can be used with other HVAC duct forming machines together to finish a whole duct production, such as TDF flange forming machine, pneumatic TDF sheet metal folding machine, grooving machine, lock forming machine, square duct lock seam closing machine, clips cutting machine, etc. We can provide a complete machines series according to different customers demand and practical operating environment. We are a professional HVAC duct manufacturing machines manufacturer and have both auto rectangular duct forming machine line, spiral duct machine, round duct machine and separate square duct machine. Our factory is located in the center of Chinese machine industry Dongcheng Industrial Park (Ma'anshan Bowang District). It needs 30 minutes from Nanjing Lukou International Airport to our factory and we can pick you up when you come to visit our factory. We can show you our machines processing steps directly. For transportation, we can send machines to the port in your country or your factory. About after-sales service, we have professional technicians who can teach you how to operate machines by video and we can also provide engineer overseas service or you can send your workers to our factory in China to learn operation method.

Small Electric Shearing Machine Main Technical Parameters:

| Model | Max thickness (mm) | Max width (mm) | No. of stroke | Power (kw) | Weight (kg) | Dimension L*W*H (mm) |
|--------------|--------------------|----------------|---------------|------------|-------------|----------------------|
| Q11-2*600 | 2 | 600 | 30 | 3 | 400 | 1100*750*1010 |
| Q11-1.5*1000 | 1.5 | 1000 | 30 | 3 | 450 | 1400*780*1010 |
| Q11-1.5*1300 | 1.5 | 1300 | 30 | 3 | 500 | 1700*750*1010 |
| Q11-1.5*1600 | 1.5 | 1600 | 30 | 3 | 550 | 2000*750*1010 |
| Q11-1.2*2000 | 1.2 | 2000 | 30 | 3 | 850 | 2400*750*1010 |



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