



## Electric Shearing Machine

The machine is overall steel-welded and gate-type with chain drive. The motor has its own brake, which means no power consuming when not shearing. It's suitable for processing sheet metal less than 3mm in thickness.

---

## Electric Shearing Machine Performance Feature:

---

The electric shearing machine is overall steel-welded structure. This machine is used to cut less than 3 mm thick sheet metal with chain drive under the principle of guillotine shearing. There is no power consumption when not shearing because the motor has its own brake. The cutting width of the sheet can be adjusted with back gauge. This machine 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 based on different customers requirements and practical operating environment. In addition to the above machines, we also have spiral duct forming machine, CNC plasma cutting machine, reel shear beading machine, angle shearing machine, corner punching machine, corner installation machine, round duct grooving machine, round elbow machine, angle steel round rolling machine, hydraulic riveting machine, round duct lock closer machine and so on which are easy to operate on site. You can choose auto duct making line or above separated machines by yourself. We can also give you some suggestions about the machines that you need in accordance with your requirement. After that, you can come to China to visit our factory. Our address is Dongcheng Industrial Park, Bowang Town, Bowang district, Ma'anshan City, Anhui province, China. We can pick you up from Nanjing Lukou International Airport. You can contact us at any time if you have any question about HVAC duct manufacturing machines. We will help you to solve all problems as soon as possible. About after-sales service, we will send you a video to tell you the operation way. If you need engineer overseas service, we can also dispatch engineers to your country or you can send your engineers to our factory to learn operation method.

## Electric Shearing Machine Main Technical Parameters:

Model	Max thickness (mm)	Max width (mm)	No. of stroke	Power (kw)	Weight (T)	Dimension L*W*H (mm)
Q11-3*1600	3	1600	30	4.5	1.2	2300*900*1250
Q11-3*2000	3	2000	30	5.5	1.4	2700*900*1250
Q11-2*2500	2	2500	30	5.5	1	3200*900*1250



# BLKMA<sup>®</sup>

Web: [www.blkma.com](http://www.blkma.com)

Email: [info@blkma.com](mailto:info@blkma.com)



**BLKMA<sup>®</sup>**—HVAC duct processing machines supplier providing overall solutions

# BLKMA<sup>®</sup>

Web: [www.blkma.com](http://www.blkma.com)

Email: [info@blkma.com](mailto:info@blkma.com)

---

