



## Q11-4X2000 Electric Shearing Machine

Features:

1. Structured finished products,
2. Low center of gravity,
3. Sound vibration-proof performance
4. Stable property.
5. Long-life of high quality blade
6. Back gauge is available to give fine adjustment
7. Simple construction with good appearance
8. Easy to operate with lower energy consumption
9. Widely used for medium and thick steel

Our electric shearing machine is used to cast components and has the advantages of producing firmly structured finished products, low center of gravity, sound vibration-proof performance, uniform transmission and stable property.

Its capacity range is from 1300 to 2500 mm length and the maximum thickness can reach 10 mm. Our electric shearing machine is used for shearing large and medium thickness plates.

### Technical Specifications

Model	Q11-3x1300	Q11-3x1500	Q11-4x2000	Q11-4x2500	Q11-4x3200
Max.shearing thickness(mm)	3.0	3.0	4.0	4.0	4.0
Max.shearing width(mm)	1300	1500	2000	2500	3200
Shearing angle	2°	2°	2°	2°	1.3°
No.of stroke(per minute)	20	20	20	20	20
Motor power(kw)	3	3	5.5	5.5	7.5
Back gauge(mm)	350	350	500	500	500
Packing size(cm)	233x136x154	240x130x150	318x177x155	370x151x149	520x210x185
N.W./G.W.(kg)	1400/1550	1600/1750	3000/3200	3600/3850	6800/7100

Model	Q11-6x2000	Q11-6x2500	Q11-8x2500	Q11-8x2000	Q11-10x1000	Q11-10x1500
Max.shearing thickness(mm)	6.0	6.0	8.0	8.0	10.0	10.0
Max.shearing width(mm)	2000	2500	2500	2000	1000	1500
Shearing angle	2°	2°	1.42°	2°	3°	3°
No.of stroke(per minute)	20	20	14	20	26	20
Motor power(kw)	7.5	11	11	11	11	15
Back gauge(mm)	500	500	500	500	500	500
Packing size(cm)	358x226x212	358x226x212	360x226x244	335x175x182	240x175x182	290x175x182
N.W./G.W.(kg)	4100/4300	5200/5500	6800/7150	4500/4800	3500/3750	4000/4300