

Q11 Shearing Machine

Performance characteristics:

The shearing machine is unilateral drive, pleasing in appearance, compact structure, simple, safe and reliable. Widely used in the electrical, electronics, automobile maintenance, hardware manufacturers and other thin metal sheet processing industries. This machine's structure is simple, and easy to operate and maintain. The products are widely used in the electrical, electronics, automobile maintenance, hardware manufacturers and other metal sheet processing industries

Technical Parameter of Q11 Shearing Machine

Specification	Shearing Thickness (mm)	Shearing Width (mm)	Number of Shearing Full Load (min)	Strength of Sheets (N/min)	Shearing Angle (°)	Height of the Work Bench (mm)	Motor Power (kw)	Back Gauge Rang (mm)	Throat Depth (mm)
Q11—12×3200	12	3200	8	≤450	2°30′	678	15	600	230
Q11—13×2500	13	2500	10	≤450	3°	678	15	460	230 (500)
Q11—16×2500	16	2500	8	≤450	3°	678	18.5	460	230
Q11—16×3200	16	3200	8	≤450	2°30′	700	22	650	230
Q11—20×2500	20	2500	6	≤450	3°	700	30	650	230
Q11—20×3200	20	3200	6	≤450	2°30′	800	30	650	230
Q11—25×2500	25	2500	6	≤450	3°	900	45	650	230