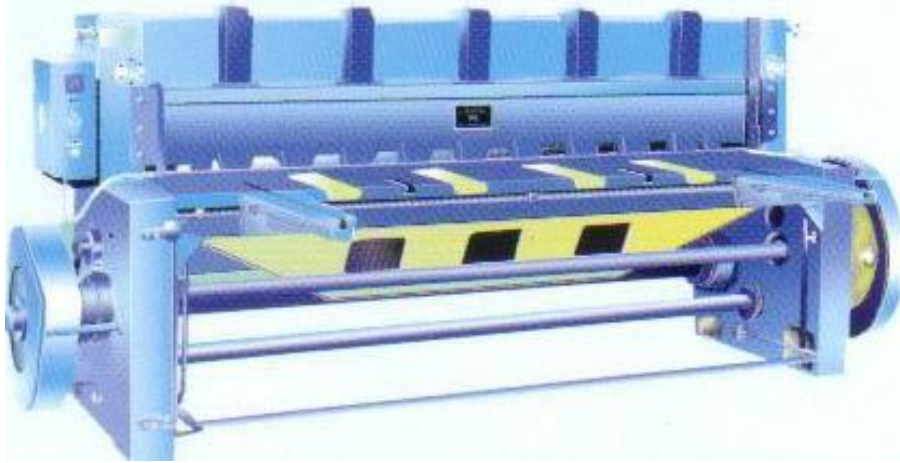


# POLYTOP

Exporter from china

## PTQ11-SERIES SHEARING MACHINES:



### Functions and characteristics:

The machine adopts the clamping rolling guide of three fulcrum. It eliminates the guide clearance during the movements of top blade beam, and it ensures shearing quality more easily. A rapid speed adjustment part of blade clearance is provided, when it is used, much time could be saves. Different from others the front gauge support arm can move right and left as necessary to meet different need of cutting width. It is applicable for common machinery, automobile, and light industries to shear sheet metal in straight line.

Main technical Data	Shearing thickness	Shearing width	Shearing angle	Number of shearing at full load (time/min)	Height of the bench	Motor power	Back gauge range	size (L <sub>i</sub> ×W <sub>i</sub> ×H)	Weight
PTQ11-3 <sub>i</sub> Á1200	3 mm	1200 mm	2 <sub>i</sub> ã25´	20	880mm	2.2kw	350mm	1980 <sub>i</sub> Á1505 <sub>i</sub> Á1245	1380 kg
PTQ11-3 <sub>i</sub> Á1200A	3 mm	2000 mm	1 <sub>i</sub> ã30´	22	850 mm	4 kw	500 mm	3065 <sub>i</sub> Á1630 <sub>i</sub> Á1300	2800 kg
PTQ11-3 <sub>i</sub> Á1300	3 mm	1300 mm	2 <sub>i</sub> ã25´	20´	880mm	2.2kw	350mm	2105 <sub>i</sub> Á1565 <sub>i</sub> Á1252	1450 kg
PTQ11-3 <sub>i</sub> Á1500	3 mm	1500 mm	2 <sub>i</sub> ã25	20	880mm	3kw	350mm	2305 <sub>i</sub> Á1565 <sub>i</sub> Á1262	1550 kg
PTQ11-3 <sub>i</sub> Á2000H	3 mm	2000 mm	1 <sub>i</sub> ã30´	20	880mm	3 kw	650 mm	3135 <sub>i</sub> Á2183 <sub>i</sub> Á1400	2910 kg
PTQ11-4 <sub>i</sub> Á2000A	4 mm	2000 mm	1 <sub>i</sub> ã30´	22	850 mm	5.5 kw	500 mm	065 <sub>i</sub> Á1630 <sub>i</sub> Á1300	3000 kg
PTQ11-4 <sub>i</sub> Á2000H	4 mm	2000 mm	1 <sub>i</sub> ã30´	20	880mm	4 kw	650 mm	3135 <sub>i</sub> Á2183 <sub>i</sub> Á1407	3050 kg
PTQ11-4 <sub>i</sub> Á2500A	4 mm	2500 mm	1 <sub>i</sub> ã30´	22	850 mm	35.5 kw	500 mm	3565 <sub>i</sub> Á1730 <sub>i</sub> Á1400	3800 kg
ii	ii	ii	ii	ii	ii	ii	ii	ii	ii