

POLYTOP

Exporter from china

PTQC12Y-SERIES HYDRAULIC SWING SHEAR:



- **Frame welded, vibration to eliminate stress, high in rigidity, sturdy and durable. Hydraulic drive, swing beam, return of knife beam is smooth and prompt by accumulator or nitrogen cylinder, steady & reliable performance.**
- **The position of flow blade can be adjusted to ensure the equilibrium of the gap after regrinding.**
- **The portable and prompt adjustment of the blades' gap, the value of gap is indicated by dial, positioning reliable.**
- **Setting the back gauge by motor. The displacement devices used to the back gauge' value and the shearing times are on the front of the machine.**
- **The stroke of knife or beam can be adjusted steplessly, conveniently and fast. Preselection of single or continuous strokes. Preselection of cutting number and cutting strokes. Roller guide to ensure the quality of cutting sheet-metal.**
- **Equipped with lighting-alignment, so as to align when shearing.**
- **Protection fence and the electric interlocker to ensure the operation safety in working area.**

Type	Shear Size (T*W)(mm)	Shear Angle	Strokes (time/min)	Adjustment Range Of Backgauge (mm)	Motor power (kw)	Dimension (mm)
PTQC12Y-4*3200	4*3200	1°30'	18	20-600	5.5	3840*1675*1600
PTQC12Y-6*2500	6*2500	1°30'	18	20-600	7.5	3130*1530*1600
PTQC12Y-6*3200	6*3200	1°30'	14	20-600	7.5	3840*1675*1620
PTQC12Y-6*4000	6*4000	1°30'	14	20-600	7.5	4630*1850*1700
PTQC12Y-6*5000	6*5000	1°30'	10	20-800	18.5	5660*2050*1950
PTQC12Y-6*6000	6*6000	1°30'	10	20-800	18.5	6700*2300*2300
PTQC12Y-8*2500	8*2500	1°30'	14	20-600	11	3130*1530*1600
PTQC12Y-8*3200	8*3200	1°30'	10	20-600	11	3840*1675*1620
PTQC12Y-8*4000	8*4000	1°30'	8	20-600	11	4630*1850*1700
PTQC12Y-8*5000	8*5000	1°30'	7	20-800	18.5	4630*2050*1950
PTQC12Y-8*6000	8*6000	1°30'	6	20-800	18.5	6750*2330*2230
PTQC12Y-10*2500	10*2500	1°30'	14	20-800	15	3130*1580*1800
PTQC12Y-10*3200	10*3200	1°30'	12	20-800	15	3840*1725*1850
PTQC12Y-10*4000	10*4000	1°30'	12	20-800	15	4630*1900*1850
PTQC12Y-12*2500	12*2500	1°30'	16	20-800	18.5	3235*2045*1935
PTQC12Y-12*3200	12*3200	1°30'	14	20-800	18.5	3945*2227*2115
PTQC12Y-12*4000	12*4000	1°30'	14	20-800	18.5	4695*2227*2200
PTQC12Y-12*5000	12*5000	1°30'	7	20-1000	45	6100*3370*3050
PTQC12Y-12*6000	12*6000	1°30'	6	20-1000	45	7100*3370*3050
PTQC12Y-12*8000	12*8000	1°30'	5	20-1000	45	9100*3575*3150
PTQC12Y-16*2500	16*2500	2°	16	20-650	18.5	3235*2050*1985
PTQC12Y-16*3200	16*3200	2°	12	20-800	22	3950*2230*2158
PTQC12Y-16*4000	16*4000	2°	10	20-800	22	4700*2230*2250
PTQC12Y-20*2500	20*2500	2°30'	5	20-1000	37	3290*2900*2450
PTQC12Y-20*3200	20*3200	2°30'	4	20-1000	37	4000*3100*2600
PTQC12Y-20*4000	20*4000	2°30'	3	20-1000	37	4750*3300*2800
PTQC12Y-20*6000	20*6000	2°30'	3	20-1000	75	7050*3480*3050
PTQC12Y-25*2500	25*2500	2°30'	6	20-1000	45	3500*3150*3500
PTQC12Y-25*3200	25*3200	2°30'	5	20-1000	45	4200*3150*3500
PTQC12Y-25*4000	25*4000	2°30'	5	20-1000	45	4850*3300*3500
PTQC12Y-32*2500	32*2500	3°	5	20-1000	55	3500*3150*3500
PTQC12Y-32*3200	32*3200	3°	4	20-1000	55	4200*3150*3500
PTQC12Y-40*2500	40*2500	4°	5	20-1000	75	3600*3300*3200
PTQC12Y-40*3200	40*3200	4°	3	20-1000	90	4300*3300*3400
PTQC12Y-50*3000	50*3000	3°	5	ii	90 _i Á3	4040*3600*4800
PTQC12Y-50*6000	50*6000	3°	5	ii	90 _i Á5	7040*2800*5100
PTQC12Y-60*3500	60*3500	3°30'	5	ii	90 _i Á4	5600*3800*4900
ii	ii	ii	ii	ii	ii	ii