



爱迪欧机械

QA32-8 Model

This machine can cut Angle steel, channel steel, steel plate, round steel, square steel, i-steel, c-shaped steel, t-shaped steel, etc.

Maximum shear force	360KN
Tool stroke	27mm
frequency	30 /min
power	2.2KW
weight	550KG
size	950*500*1170 (mm)

Type	Angle steel	Channel steel	Round hole	Long hole	Cutting board	Round bar	Square steel	rectangular	V angle	Bevel
Parameter	75*75*8	GB 100#	Φ 22*8	40*17*8	120*8	Φ 30	20*20	75*75	50*50	50*50

QA32-8B Model

Maximum shear force	400KN									
Cutting tool schedule	27mm									
Travel times	30 /min									
Motor power	2.2KW									
weight	650KG									
size	1000*500*1170 (mm)									
Type	Angle steel	Channel steel	Round hole	Long hole	Cutting board	Round bar	Square angle	rectangular	Bevel	V angle
Parameter	80*80*8	GB 100#	Φ 22*8	40*17*8	200*10	Φ 30	20*20	75*75	70*70	50*50

Multifunctional punching and shearing machine is a kind of machine tool equipment that integrates metal cutting, punching, shearing, bending and other functions. It has the advantages of simple operation, low energy consumption, and low maintenance cost. It is a modern manufacturing industry (such as : Metallurgy, bridge communication, electric power, military industry and other industries) the first choice for metal processing equipment. Multifunctional punching and shearing machines are divided into hydraulic punching and shearing machines and mechanical punching and shearing machines.

1. Eliminates the shortcomings of the gear rotating part of the old mechanical shearing machine, such as easy to peel, easy to break, large noise, etc.
2. Eliminates the shortcomings of hydraulic shears, hydraulic components and electrical parts such as easy failure and oil leakage
3. Convenient operation, high cutting precision, the width and frequency of cutting sheet can be set through programming
4. Need power when cutting, low power consumption, energy saving, low noise, no pollution
5. Advanced manufacturing structure, few wearing parts and no maintenance

QA32-10 Model

This machine can cut Angle steel, channel steel, C beam, I beam, T beam, steel plate, round steel, square steel, etc.

Maximum shear force	600KN
Cutting tool schedule	30mm
Travel times	30 /min
Motor power	3KW
Weight	820 KG
Maximum shear force	900KN

Type	Angle steel	Channel steel	Round hole	Long hole	Cutting board	Round bar	rectan gular	V angle	Bev el
Par	100*100*10	GB 120#	Φ 25*10	40*18*10	240*10	Φ 35	75*75	50*50	100*100

Q32-12 Model

Cutting tool schedule	36mm
Travel times	30/min
Motor power	4KW
Weight	1100KG

Size	1100*800*1500mm
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Type	Angle steel	Channel steel	Round hole	Long hole	Cutting board	Round bar	Square angle	rectangular	V angle	Bevel
Par	125*125*12	GB 140#	Φ 31*12	40*21*12	330*12	Φ 40	35*35	75*75	50*50	125*125*12

QA32-14 Model

Maximum shear force					1000KN					
Cutting tool schedule					36mm					
Travel times					30/min					
Motor power					4KW					
Weight					1200KG					
Size					1100*800*1500mm					
Type	Angle steel	Channel steel	Round hole	Long hole	Cutting board	Round bar	Square angle	rectangular	V angle	Bevel
Par	135*135*12	GB 160#	Φ 31*12	40*21*12	330*12	Φ 40	35*35	75*75	50*50	135*135

QA32-14B Model

Maximum shear force					1000KN					
Cutting tool schedule					36mm					
Travel times					30/min					
Motor power					4KW					
Weight					1300KG					
Size					1200*800*1500mm					

Type	Angle steel	Channel steel	Round hole	Long hole	Cutting board	Round bar	Square angle	rectangular	V angle	Bevel
Parameter	135*135*12	GB 160#	Φ 31*12	40*21*12	330*12	Φ 40	35*35	75*75	50*50	135*135

QA32-16 Model

Maximum shear force	1350KN
Cutting tool schedule	36mm
Travel times	26/min
Motor power	5.5 KW
Weight	1500KG
Size	1200*1000*1600mm

Type	Angle steel	Channel steel	Round hole	Long hole	Cutting board	Round bar	rectangular	V angle	Bevel
Parameter	150*150*15	GB 180#	Φ 35*15	70*25*15	330*16	Φ 50	100*100	80*80	140*140