

H-type Two-point Press

Main Structure Features:

Steel-welded and closed-type structure frame, eliminating angular deformation and enhancing the processing precision and long die durability.

Pneumatic combination friction clutch-brake, low noise and long service life, to ensure reliable safety and flexible action.

Six-side long rectangle guides of the slide in high moving precision and high accuracy, extending the service life of the die.

Imported hydraulic overload protection device, effecting emergeng stop against overload and auto-restoration after problem solved, effectively protecting the dies and preventing damage to the press.

Variable stroke speed, metting the requirements for the processing of different parts and components.

PLC + touch screen and encode control for the electrical system, ensuring safety and flexibility.



Technical Data Items		Model		11317		11318		11319		11320		11321		11322		11323
		L	S	L	S	L	S	L	S	L	S	L	S	L		
Nominal Pressure	kN	1100		1600		2000		2500		3150		4000		5000		
Nominal Pressure Stroke	mm	5	3	6	3	7	4	7	4	8	5	8	5	10		
Stroke of Slide	mm	180	110	200	110	230	150	250	180	250	180	250	180	280		
Strokes	S.P.M	35-65	45-80	30-50	45-80	25-45	30-55	20-40	30-50	20-35	25-45	20-30	25-45	18-25		
Max. Die Set Height	mm	400	350	450	350	500	450	550	450	500	450	550	585	580		
Die Height Adjustment	mm	90		100		110		120		120		120		120		
Distance between Uprights	mm	1750		1970		2340		2600		2860		2860		2900		
Size of Table	L-R	1730		1930		2320		2550		2800		2800		2850		
	F-B	680		760		840		920		950		1000		1050		
	Thickness	160		170		180		200		220		220		240		
Bottom Size of Slide	L-R	1360		1500		1850		2100		2300		2300		2300		
	F-B	520		580		650		700		750		800		850		
Windows Size	Unpper-Lower	600		650		650		540		700		750		780		
	F-B	530		750		800		820		980		980		1000		
Main Motor Power	kw	15		22		22		30		37		37		45		
Overall Size	mm	252 x 224 x 315		276 x 245 x 336		330 x 270 x 382		358 x 300 x 436		395 x 318 x 447		395 x 327 x 457		400 x 350 x 475		
Weight	ton	15		20		32		42		52		55		70		
Old model		JB36-110		JB36-160		JB36-200		JB36-250		JB36-315		JB36-400		JB36-500		