

<b>MODELO</b>	<b>ZP-11D</b>	<b>ZP-15D</b>	<b>ZP-17D</b>	<b>ZP-19D</b>	<b>ZP-21D</b>
Punzones (sets)	11	15	17	19	21
Presión máxima	100kN	80kN		60kN	
Diámetro máximo de tableta	40mm	25mm	20mm	15mm	12mm
Máxima profundidad de llenado	28mm		15mm		
Máximo espesor de la tableta	10mm		6mm		
Velocidad máxima de rotación	20 rotaciones / minuto		30 rotaciones / minuto		
Máxima capacidad de producción	13,200 tabletas / hora	27,000 tabletas / hora	30,600 tabletas / hora	34,200 tabletas / hora	37,800 tabletas / hora
Voltaje	Personalizable				
Potencia del motor	3.0kW				
Tamaño del equipo	89cm x 62cm x 150cm				
Peso del equipo	1000Kg				

<b>Nombre</b>	<b>Modelo</b>	<b>Marca</b>
Motor	3kw/6poles	Shanghai Dedong
Cocontactor	CF10	Shanghai Hutong
Thermorelay	JR36B-20	Shanghai Hutong
Small three phase breaker	D247-63	Shanghai Hutong
Tontrol button	LAY7	Shanghai Hutong
Transformer	BY-50	Shanghai Hutong
Transducer	P/N 132F0014	Danfoss
Thermorelay	JR36B-20	Siemens
Magnetic Ballast for Fluorescent Lamp	BPL9W220VB2SC	Phillips
Little Triphase Breaker	5SJ63	Siemens
Emergency Stop Button	AR22V2R-11R	Fuji
Key Switch	AR22JR-3A11A	Fuji
Indicator Light	DR22E3L-E4G	Fuji
Travel Switch	LX19-001	Shanghai Huatong
Fan	FK3321.100	Shanghai Leipu Electric
Control Button	AR22PR-210B	Shanghai Huatong
Register	In accordance with appliance eg:40:1×30	Shanghai Handwheel Revolution
Rattle Ware	DR22BS-220V	Fuji
Switch	HGS-25-24	Shanghai Hengji
Screw Fuse Porcelain Base	RL1-15	Shanghai Huatong

Nombre	Material	Dureza del tratamiento térmico exterior
Turret table	1QT500-7 made of cast iron (standard configuration)  245# hard searing-iron on the surface( elective)  3SS30 stainless steel central disc ( electiv)	/
Materials of spigot shaft and transmission shaft	GB/T3077-1999 stated 40Cr medium carbon steel structural iron	/
Turbine of main transmission	GB/T1176-1987 stated ZQSn10 -1 tin bronze	Outside heat treatment hardness HRC45-48
Worm's turbine	GB/T3077-1999stated 40Cr medium carbon steel structure	Outside heat treatment hardness HRC45-48
Clamping roller	GB/T1222-1984 stated GCr15 high carbon ferro-chrome	Heat treatment hardness in surface of excircle of clanying roller is HRC60-62
Guideway	GB/T1222-1984 stated GCr15high carbon ferro-chrome	Steel guideway and the place which drill drift touches the heat treatment hardness is HRC58-62
Batch charger	Tin bronze ZQSn6-6-3, searing-iron on the surface	/
Middle board	More than GB9439-1998 stated cast iron of HT200	/
Main material	More than GB9439-1998 stated cast iron of HT200	/
Chute	Stainless steel (OCr18Ni9)	/
Faceplate mask	Stainless steel (OCr18Ni9)	/
Clanying rollermask	Stainless steel (OCr18Ni9)	/