

TPM8 Press Brake

The TPM8 is the cost-effective bending machine with proven technology of high stability and reliability, provides higher productivity and energy saving through servo motor.



All the pictures are only examples. The product may differ from the image.

01 Reliable bending result

Optimal machine frame structure, and stable and lasting hydraulic crowning as well as an automatic compensation system ensure workpiece linearity and bending angle

02 Easy to operate

Easy to operate with TJS-90T and optional LANTEK offline programming, 19" touch screen with 3D visual advanced validation system of TJS-90T system prevents interferences and automatically generates bending processes

03 Energy efficient

TPM is equipped with servo motor hydraulic drive, compared to AC motor, providing additional 40% energy saving and 20% productivity boost

04 High safety standard

Machine is equipped with light barrier and safety circuit detection [mechanical and electrical] to ensure operator's safety in EU standard

JFY

Bend limits with JFY

JFY is your dependable partner for reliable manufacturing solutions. Trust us: maximized machine productivity makes you a leader!



Efficient Servo Motor



Intuitive Control System



Integrated Hydraulic System

Technical Data						
Main Specification	Unit	60T	100T	150T	225T	320T
Model		60/2050	100/3100	150/3100	225/3100	320/4100
Max. Bending Force	KN	600	1000	1500	2250	3200
Max. Bending Length	mm	2050	3100	3100	3100	4100
Column Distance	mm	1600	2700	2700	2700	3700
Throat Depth	mm	350	410	410	410	410
Ram Stroke	mm	215	215	215	215	315
Closed Height	mm	480	480	480	480	580
Approaching Speed	mm/s	180	220	180	160	120
Working Speed	mm/s	10	10	10	10	9
Return Speed	mm/s	180	210	180	160	110
Main Motor Power	kW	8.5	12.4	17.8	21.4	25.2
Oil Tank Capacity	L	250	400	400	400	550
Machine Weight	kg	5320	8350	9950	13550	22500