



CNC Panel Bending Machine



Features:

Full-touch man-machine operation interface, powerful CNC System. Mechanical servo reliable clamping, flexible positioning device, strong adaptability. Simple style of appearance design, beautiful generous. Energy saving, environmental protection, low energy consumption, low noise.

Bending Simulation:



Bending pieces:



SPECIFICATION

Model	Diagonal length of sheet	Max folding	Max folding height	Max Sheet Thickness			MinSheet Thickness	Servo Axis	Total Power	Dimensions (LxWxH)	Machine Weight
	mm	mm	mm	Mild Steel 410 N/m ²	Mild Steel 660 N/m ²	Al Alloy 265 N/m ²	mm		KW	mm	kg
FBA1216 (SuctionCup)	1600	1250	165	1.2	0.8	2.0	0.5	9	15	3200x2200x2450	9500
FBA1516	1850	1500	165	1.2	0.8	2.0	0.5	13	20	4300x2300x2450	10000
FBA1530	1850	1530	300	1.2	0.8	2.0	0.5	13	20	4300x2300x2600	10000
FBA2016	2400	2000	165	2	1.2	3	0.5	13	30	4500x2800x2800	14000
FBA2516	2800	2500	165	2	1.2	3	0.5	13	35	5400x3500x2900	18800
FBA3016	3400	3000	165	1.5	1	2.5	0.5	14	45	6500x4000x3000	22400
FBA4016	4250	4000	165	2	1.2	3	0.5	16	60	7500x5200x3100	28500

