

All Electric Bending Machine Single Cylinder Series Technical Parameter



	Capacity T	Working Length mm	Bending Stroke mm	Back barrier stroke mm	Axis	Spindle Power KW	Fast down return speed mm/s	Working speed mm/s	Open Height mm	Throat Depth mm	Column Spacing mm
EP03-02	3	200	120	150	2	2	200	<30	420	-	250
EP06-04	6	400	120	200	2	3	200	<30	420	150	370
EP12-06	12	600	120	200	2	5.5	200	<30	420	150	520
EP18-08	18	800	120	340	3	7.5	200	<30	420	250	770

All Electric Bending Machine Double Cylinder Series Technical Parameter



	Capacity T	Working Length mm	Bending Stroke mm	Back barrier stroke mm	Axis	Spindle Power KW	Fast down return speed mm/s	Working speed mm/s	Open Height mm	Throat Depth mm	Column Spacing mm
EP12-06	12	600	120	280	4	5.5	200	< 30	420	150	520
EP20-10	20	1050	120	400	4	11	200	< 30	430	250	930
EP30-12	30	1250	150	500	4	13	300	< 30	470	250	1150
EP35-12	35	1250	150	500	6	13	200	< 20	470	250	1150
EP40-13	40	1300	150	500	6	15	200	< 20	470	300	1200
EP40-16	40	1600	150	500	6	15	200	< 20	470	300	1400
EP50-20	50	2000	150	500	7	30	250	< 20	530	350	1400
EP60-25	60	2500	150	500	7	30	200	< 20	530	350	2300