

## *WE67Y Hydraulic Press Brake*



- Steel welded structure, vibrating treatment to remove the inter stress
- Two cylinders controlling beam's vertical moving
- Mechanical torsion shaft with high rigidity to assure the beam synchronization
- Build in mechanical scotch, assuring the precise positioning of beam
- Integration hydraulic system
- Motorized back gauge with digital show directly the position of the backgauge
- concise control on Y axis, digital show the adjustment of the beam
- Mechanical crowing device
- Standard punching tools and multi- V lower tool
- Foot pedal with emergency stop

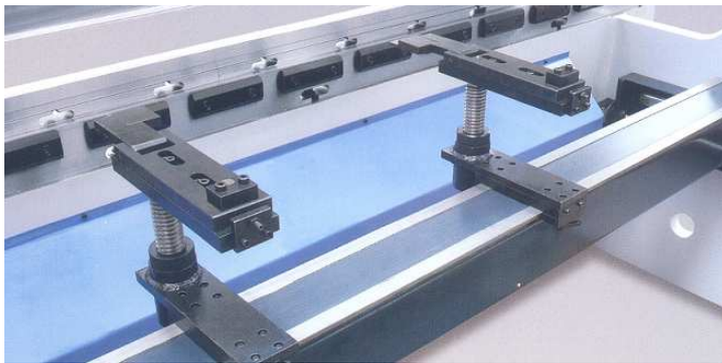


### *Integration hydraulic system*

This machine adopts the integration hydraulic system to improve the reliability.



*Front sheet Support*



*Back gauge(optional)*



*Crowing Device*

Slope block crowing device under the lower tool, it can be adjusted by adjusting the screws to improve the bending accuracy



*Control panel*



*E10 Control system(optional)*



*E20 control system(optional)*



*Punch tool clamping*



*Mechanical wedge clamping (option)*

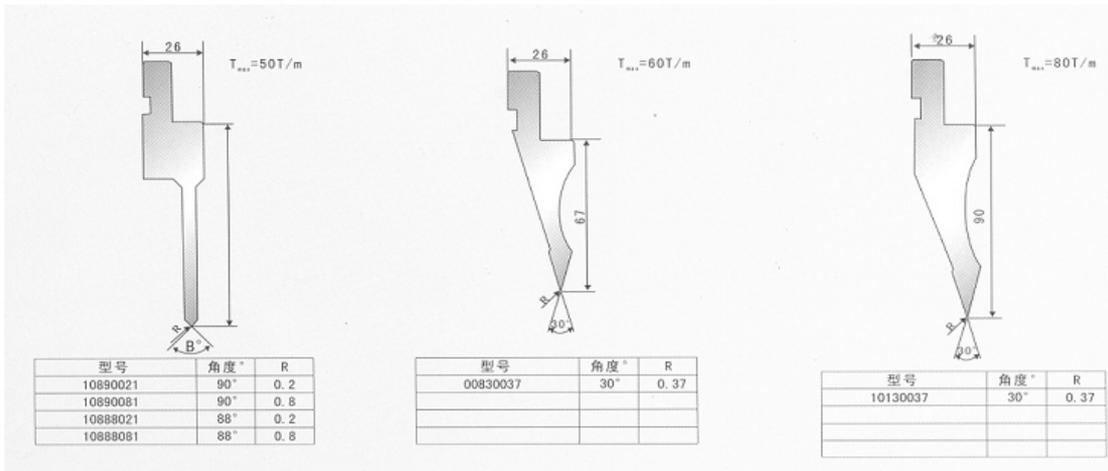
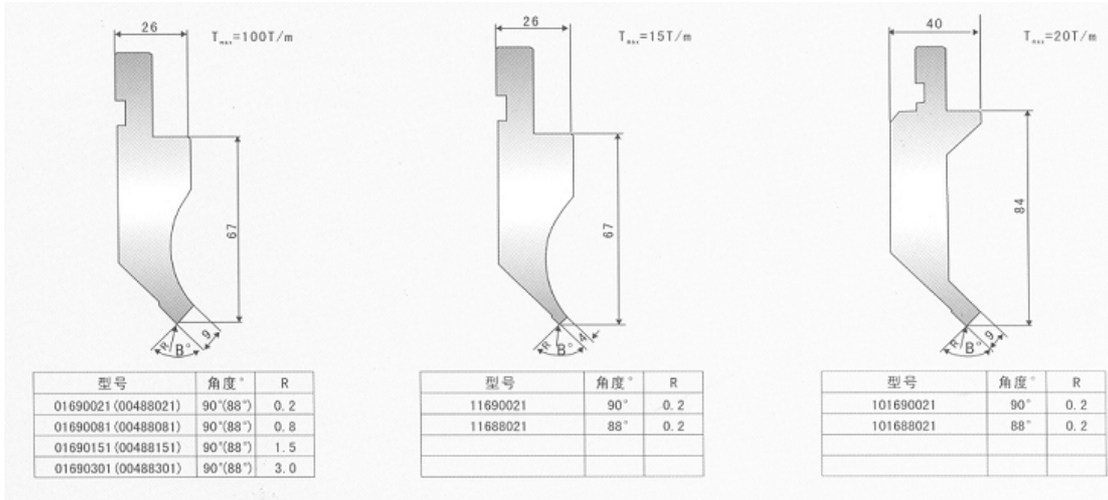


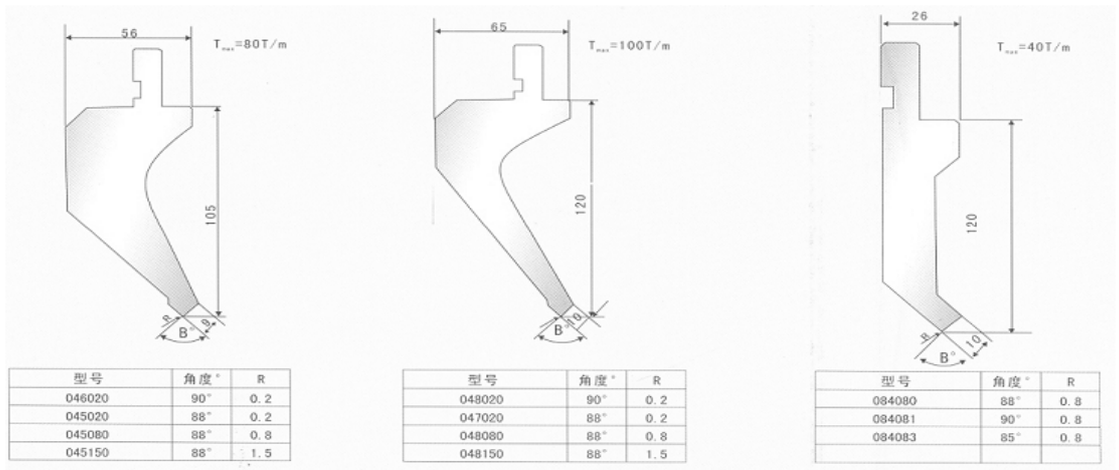
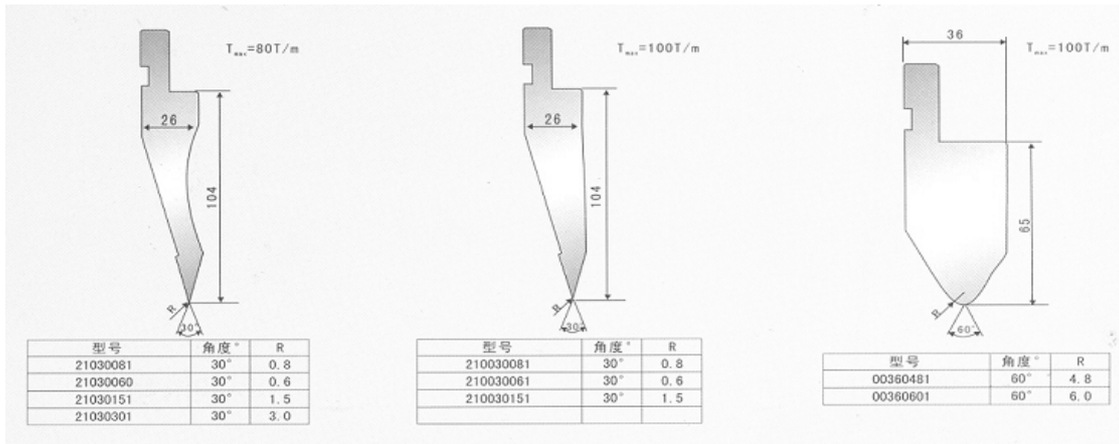
*Mechanical fast clamping (option)*



**Multi-V lower tool**

Multi – V clamping, it's convenience for adjusting the bending thickness and shape.

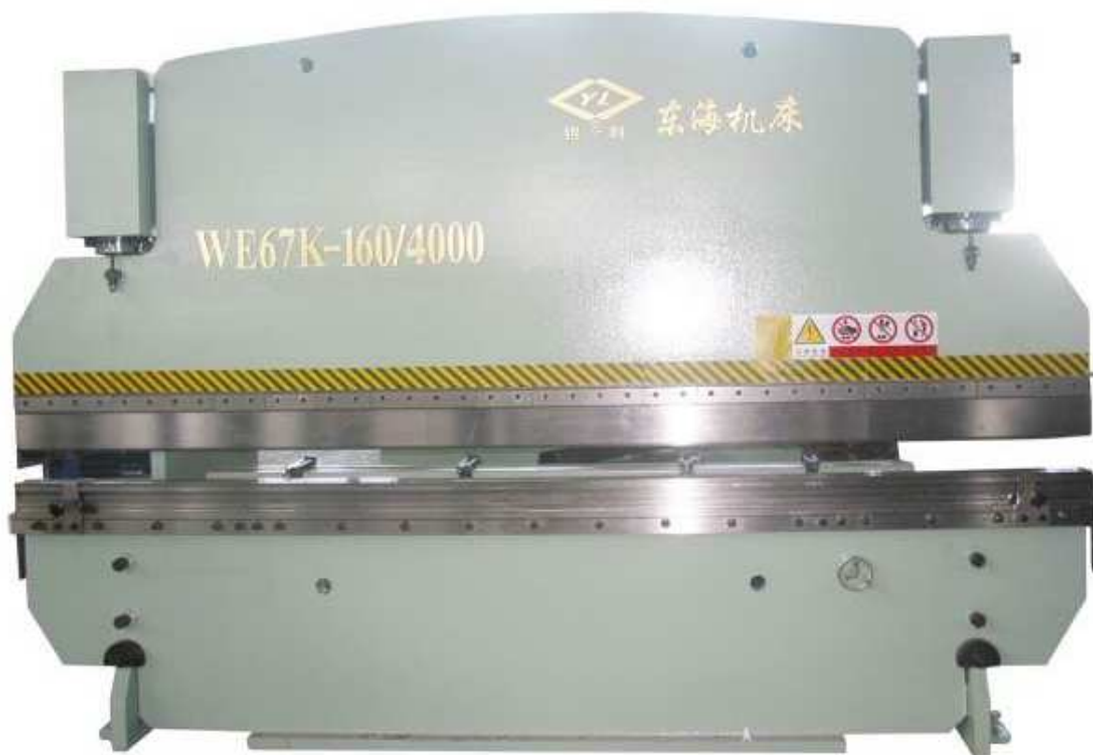




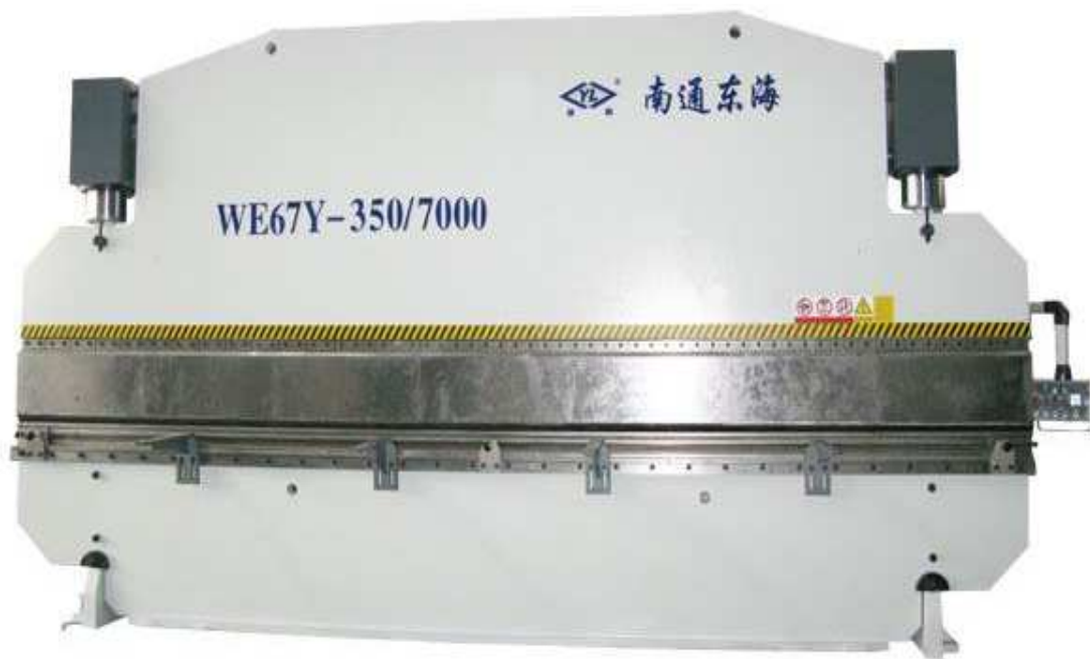
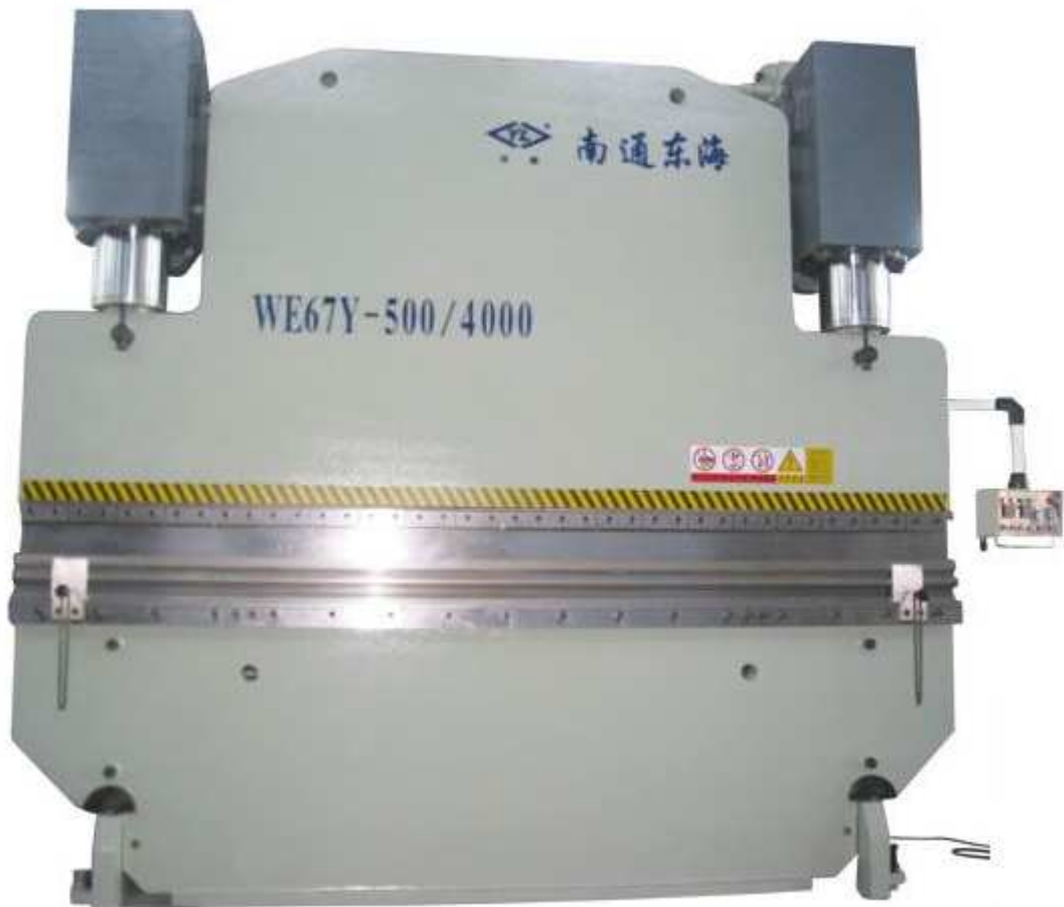
*Some special required tools (optional)*



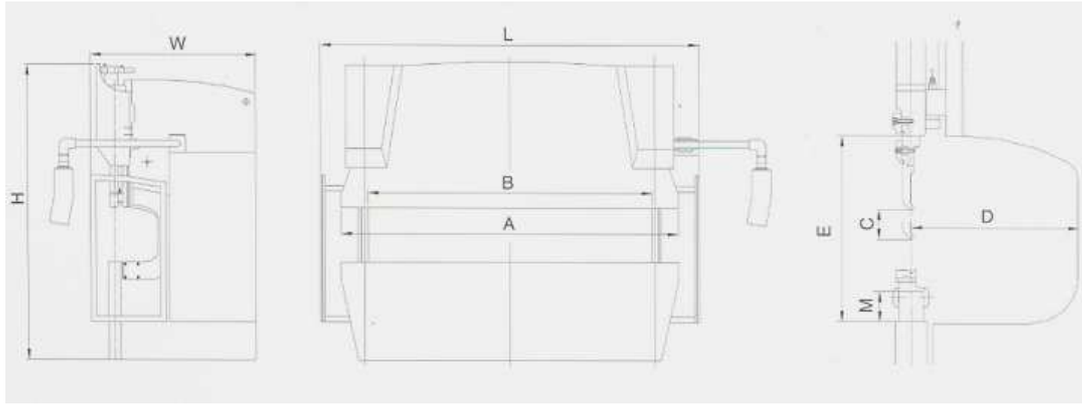












NO	Model	Nominal Pressure KN	Table Length mm	Distance Between Uprights mm	Open Height mm	Throat Depth mm	Ram Stroke mm	Main Power KW	Dimension L×W×H
1	WE67Y-40T/2500	400	2500	2050	210	200	110	4	2600*1270*1980
2	WE67Y-63T/2500	630	2500	2050	235	250	120	5.5	2600*1360*2050
3	WE67Y-100T/2500	1000	2500	2050	330	320	150	7.5	2600*1400*2300
4	WE67Y-100T/3200	1000	3200	2500	330	320	150	7.5	3300*1400*2380
5	WE67Y-100T/4000	1000	4000	3100	330	320	150	7.5	4100*1400*2480
6	WE67Y-125T/3200	1250	3200	2500	330	320	150	7.5	3300*1400*2380
7	WE67Y-125T/4000	1250	4000	3100	330	320	150	7.5	4100*1400*2480
8	WE67Y-160T/3200	1600	3200	2500	400	320	200	11	3300*1550*2580
9	WE67Y-160T/4000	1600	4000	3100	400	320	200	11	4100*1550*2760
10	WE67Y-160T/6000	1600	6000	4800	400	320	200	11	6100*1650*3030
11	WE67Y-200T/3200	2000	3200	2500	400	320	200	15	3300*1650*2930
12	WE67Y-200T/4000	2000	4000	3100	400	320	200	15	4100*1650*3070
13	WE67Y-200T/5000	2000	5000	4100	400	320	200	15	5100*1750*3150
14	WE67Y-200T/6000	2000	6000	4800	400	320	200	15	6100*1750*3360
15	WE67Y-250T/3200	2500	3200	2500	435	320	200	18.5	3300*1750*3070
16	WE67Y-250T/4000	2500	4000	3100	435	320	200	18.5	4100*1750*3070
17	WE67Y-250T/5000	2500	5000	4100	435	320	200	18.5	5100*1850*3150
18	WE67Y-250T/6000	2500	6000	4800	435	320	200	18.5	6100*1850*3360
19	WE67Y-300T/3200	3000	3200	2600	435	350	200	22	3300*1850*3040
20	WE67Y-300T/4000	3000	4000	3200	435	350	200	22	4100*1850*3285
21	WE67Y-300T/5000	3000	5000	4100	435	350	200	22	5100*1950*3350
22	WE67Y-300T/6000	3000	6000	4800	435	350	200	22	6100*1950*3540
23	WE67Y-300T/7000	3000	7000	5600	435	350	200	22	7100*2000*3870
24	WE67Y-400T/3200	4000	3200	2600	520	400	250	37	3300*2000*3230
25	WE67Y-400T/4000	4000	4000	3200	520	400	250	37	4100*2000*3540
26	WE67Y-400T/5000	4000	5000	4100	520	400	250	37	5100*2100*3540
27	WE67Y-400T/6000	4000	6000	4800	520	400	250	37	6100*2100*3540
28	WE67Y-400T/7000	4000	7000	5600	520	400	250	37	7100*2200*3870
29	WE67Y-500T/4000	5000	4000	3100	600	400	300	45	4100*2400*3710

