



Double Knuckle Joint (HKJP-D) Capacity(Ton): 250 ~ 1200

- Longer bed area to accommodate long die
- Automatic lubrication system
- Easy die-setting by motorized slide adjustment
- Minimized deflection & vibration by applying the tie-rod to frame
- Hydraulic Overload protection

SPECIFICATION									
MODEL	UNIT	HKJP-250D	HKJP-300D	HKJP-400D	HKJP-500D	HKJP-600D	HKJP-800D	HKJP-1000D	HKJP-1200D
ITEM		S.T	S.T						
Capacity	Ton	250	300	400	500	600	800	1000	1200
Rated Tonnage Point Above (B.D.C)	mm	7	7	10	10	10	13	13	13
Stroke Length	mm	160	180	200	200	200	250	250	250
No. of Stroke	S.P.M	50	50	50	40	40	30	30	30
Die Height	mm	500	500	500	600	600	800	800	800
Slide Adjustment	mm	50	50	50	50	50	50	50	50
Slide Area(LRxFB)	mm	2100x1200	2300x1300	2500x1400	2500x1400	2500x1400	2800x1600	2800x1600	2800x1600
Bolster Area (LRxFB)	mm	2100x1200	2300x1300	2500x1400	2500x1400	2500x1400	2800x1600	2800x1600	2800x1600
Bolster Thickness	mm	200	220	230	250	250	280	280	320
Side Opening	mm	900x450	1000x500	1000x600	1000x600	1000x600	1000x800	1000x800	1000x800
Working Height	mm	1100	1200	1200	1300	1300	1300	1300	1300
Main Motor	Kwxp	AC)30x4	AC)30x4	AC)37x4	AC)45x4	AC)55x4	AC)75x4	DC)90x4	DC)135x4
Slide Adjustment	Kwxp	3.7x6	5.5x6	5.5x6	7.5x6	7.5x6	11x6	11x6	11x6
Air Pressure	Kg/cm [†]	5	5	5	5	5	5	5	5