



## 2-Point High Speed Link (LK2) Capacity(Ton): 200 ~ 600

- Stable driving motion by link mechanism inside main gear and dynamic balances in both end of crown side.
- Soft touch on press Die prolongs die life.
- Wide distance in between suspension points is suitable for transfer Die or precise progressive Die.
- 8 gib guide makes high precision degree while Slide is moving up and down...
- Plunger guide eliminate thrust load.

STANDARD ACCESSORIES Wet type Clutch/Brake, Automatic Lubrication Device, Portable two hands-switch, Hydraulic overload protector, Rotary cam S/W (Angle Sequence)

OPTION

Air Type Die Cushion / V.S Motor / Inverter / Anti-vibration pads / Knock-out Device / Q.D.C / Moving Bolster

SPECIFICATION										
MODEL	UNIT	LK2-200		LK2-300		LK2-400		LK2-500		LK2-600
		S.T	H.S	S.T	H.S	S.T	H.S	S.T	H.S	S.T
Capacity	Ton	200		300		400		500		600
Rated Tonnage Point Above (B.D.C)	mm	6		6.5		6.5		6.5		6.5
Stroke Length	mm	200	100	200	125	300	200	300	200	300
No. of Stroke	S.P.M	70~100	90~130	55~80	70~100	35~50	50~70	35~50	50~70	35~50
Die Height	mm	500		550		600		650		700
Slide Adjustment	mm	90		100		110		120		120
Slide Area(LRxFB)	mm	1600(2000) x 800		1850(2200) X 900		2000(2400) X 100		2200(2500) X 1100		2200(2500) X 1100
Bolster Area (LRxFB)	mm	1600(2000) x 900		1850(2200) X 1000		2000(2400) X 1100		2200(2500) X 1200		2200(2500) X 1200
Bolster Thickness	mm	230		250		270		280		300
Working Height	mm	1100		1250		1000		1000		1000
Main Motor DC	Kwxp	37 x 4		45 x 4		55 x 4		75 x 4		75 x 4
Overall Size	mm	3400(3800)x2630		3900(4250)x2930		4400(4800)x3230		4700(5000)x3530		-
Overall Height	mm	5000		5600		7000		7500		_
Air Pressure	Kg/cm <sup>*</sup>	5		5		5		5		5