

DIE SPOTTING PRESS

The LDS type die spotters are designed for the purpose of:

- * matching and finishing press dies and other various kinds of dies.

The main body frame of high rigidity warrants long lasting accuracy of the press.

The following devices can be combined for more functional application.

- * a bolster moving device.
- * a lower limit setting device of the ram table (a micro adjustment or a mechanical servo system).
- * a parallelism keeping equipment of the ram table etc.

Safety is fully insured with safety bars, a locking device (rack type). emergency push buttons, hydraulic sequence arrangement etc. Shock and noise free operation is available.



Spec. Model	Pressing capacity ton	Raising capacity ton	Max. die weight ton	Max. upper die weight ton	Stroke mm	Daylight mm	Bolster area mm	Speed mm/sec			Motor HP	Tank capacity ℓ	Attachments
								Downward	Pressing	Upward			
LDS-050-A	50	10	10	5	1200	1500	1500x1200	50	1-15	60	15	250	Die lifter
LDS-050-B	50	10	10	5	1500	1800	2000x1500	45	1-15	55	15	450	Moving bolster Micro adjustment device
LDS-050-C	50	30	30	15	1500	2000	2500x1500	60	1-9	50	15	600	Moving bolster Micro adjustment device
LDS-050-D	50	30	30	15	1700	2200	3000x2000	60	1-9	50	15	600	Moving bolster Micro adjustment device
LDS-050-E	50	30	30	15	1800	2500	4000x2500	60	1-9	50	15	600	Moving bolster Micro adjustment device
LDS-100	100	50	50	25	1800	2500	4000x2500	60	1-9	50	30	800	Moving bolster Micro adjustment device

*The above data just for reference only which without any engagement for advanced improvement.

*Specifications not given in above list will be furnished on request.