

HMJ - STEEL MACHINE LIFT JACKS



Capacities of 10 and 25 tonnes

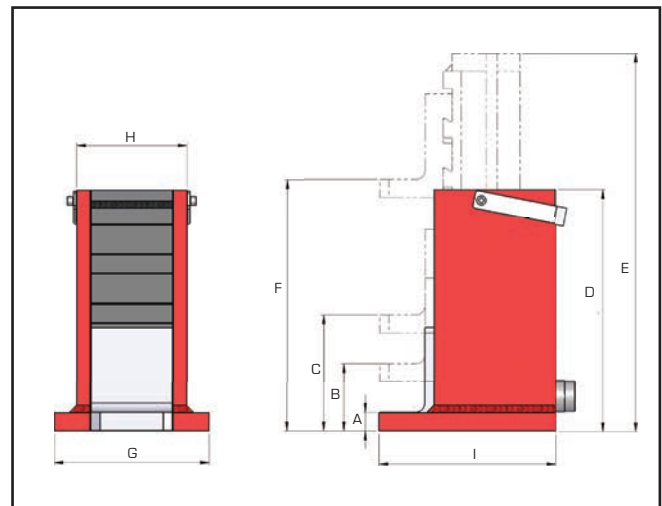
Working pressure 700 Bar

Minimum toe height as low as 21mm

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The HMJ range of hydraulic machine lifting jacks are designed specifically for lifting heavy equipment and machinery where a minimum low height lifting access point is available. The low height lifting toe is precision guided throughout its lifting stroke to reduce friction and prevent the hydraulic cylinder from potential side loading. Both models are 700 Bar maximum working pressure and incorporate a 150mm hydraulic lift with a lifting toe, which can be preset at three different initial lifting positions, for even greater flexibility. Suitable manual or powered pumps for use with HMJ jacks can be found on pages 29 to 50 of this catalogue.

- >> Multi-position lifting toe
- >> Remote operation gives improved operator safety
- >> Stroke length 150mm
- >> Can be used for simultaneous multiple lift point applications
- >> See pages 29 to 50 for compatible pumps
- >> See pages 51 to 60 for system components



Model number	Capacity		Stroke mm	Weight kg	Dimensions in mm								
	Toe tonnes	Head tonnes			A	B	C	D	E	F	G	H	I
HMJ10	8.5	10	150	29.2	25	79	133	272	422	283	202	122	187
HMJ25	20	25	150	55.1	35	117	199	330	480	349	292	152	211