

## EMH SERIES HYDRAULIC BOTTLE JACKS



EMH-10



EMH-20



EMH-50Y



EMH-100Y

EMH Series bottle jacks with a forged steel base are a powerful heavy-duty jack that is ideal for use in the automotive, machinery, and construction industries. EMH models are great for general hydraulic jack use and are suitable to many different lifting and pushing applications.

Model	Capacity (Tonne)	Closed Height(mm)	Lifting Height (mm)	Extension Screw Height (mm)	Maximum Height (mm)	Base Area (mm)	Weight (kg)
EMH-10	10	240	150	80	470	106 x 166	8
EMH-20	20	270	160	N/A	430	128 x 182	13.1
EMH30Y *	30	280	160	N/A	440	142 x 192	18.9
EMH-50Y *	50	305	170	N/A	475	188 x 237	37
EMH-100Y *	100	305	145	N/A	450	318 x 265	87.7

\* Installed with Safety Valve

- Welded steel construction throughout reduces metal fatigue allowing for a longer life
- Unique base forging method increases resistance to high pressure and gives a degree of durability and performance.
- EMH models are usable in multiple positions: upright, angled, or horizontal
- Casting, cylinder, and base are joined by an electric welding method for high strength and to prevent leaking
- Special grade steel results in high durability and helps to prevent rust
- Widely used in various fields such as machinery, construction and Automotive industry.

All models work both in vertical and horizontal positions

