

▼ Shown from left to right: JHA-356, JHA-156



JH, JHA Series

Capacity:
7 - 100 ton

Stroke:
76 - 155 mm

Maximum Operating Pressure:
700 bar

- All-directional operation on 7, 15 and 35 ton JHA-series
- Internal relief valve to prevent overloading
- Machined flat front and bottom surfaces permit flush alignment in tight corners
- Chrome plated plungers
- Pumping handle included
- Automatic by-pass port to prevent over-extension (JH-series).



Lifting Wedge and Machine Lifts

Ideal to lift the load the first few centimeters. The LW-16 Lifting Wedge requires a very small access gap of only 10 mm.

Page: **178**



Load Skates

For moving heavy loads easily and safely.

Page: **180**

Style	Jack Capacity ton (kN)	Stroke (mm)	Model Number	Jack Effective Area (cm ²)	Collapsed Height (mm)	Extended Height (mm)	Bottom Plate Dimensions W x L (mm)	Plunger Diameter (mm)	Pump Speed	 (kg)
Aluminium Jacks	7 (62)	76	JHA-73	9,6	133	209	73 x 158	30,2	Single	5,0
	15 (133)	153	JHA-156	20,3	247	401	92 x 238	41,4	Single	13,2
	35 (311)	155	JHA-356	45,6	257	412	117 x 254	54,1	Single	18,1
Steel Jacks	30 (267)	155	JH-306	38,3	254	409	95 x 242	69,9	Single	26,8
	50 (445)	154	JH-506	62,1	260	414	127 x 258	88,9	2-Speed	40,8
	100 (890)	153	JH-1006	133,1	287	440	181 x 328	130,1	2-Speed	74,4

Industrial Steel Bottle Jacks

▼ Shown: GBJ010A, GBJ030A, GBJ003A



- Lower handle effort reduces operator fatigue
- Fully serviceable
- High-strength beam and pump linkage for long life
- Pumping handle included on all models
- Safety relief valve to prevent overload
- Automatic by-pass port to prevent over-extension
- Wiper seal for extended life
- Thick base material with large area for increased strength and stability during lifting
- Positioning handle on 20 ton through 50 ton models.

GBJ Series



Capacity:

2 - 100 ton

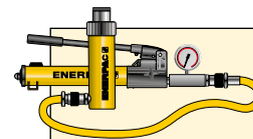
Stroke:

62 - 460 mm



Screw Extension Feature

Heat treated, adjustable extension screw with cleated saddle on selected GBJ models helps adjusting and prevents slipping.



Cylinder-Pump Sets

As an alternative to bottle jacks where the operator is required to stand remote from the jacking point, see our range of cylinder-pump sets.

Page: **60**

Capacity ton (kN)	Stroke (mm)	Model Number	Screw Extension (mm)	Min. Height (mm)	Max. Height (mm)	Plunger diameter (mm)	Saddle Diameter (mm)	Bottom Dimensions W x L (mm)	 (kg)
2 (19,6)	460	GBJ002LA	-	570	1030	29	-	75 x 116	10,3
2 (19,6)	105	GBJ002A	65	168	338	24	23,5	75 x 116	3,6
3 (29,4)	105	GBJ003A	65	168	338	24	23,5	75 x 116	3,7
5 (49,0)	150	GBJ005A	75	212	437	29	28,5	75 x 125	4,5
8 (78,4)	150	GBJ008A	75	219	444	37	38,0	90 x 144	6,2
10 (98,0)	150	GBJ010A	75	219	444	37	38,0	90 x 144	6,4
10 (98,0)	62	GBJ010SA	30	131	223	37	38,0	90 x 144	5,0
15 (147,0)	150	GBJ015A	75	228	453	45	45,0	112 x 163	8,8
20 (196,0)	150	GBJ020A	75	234	459	51	61,0	120 x 172	10,6
20 (196,0)	105	GBJ020SA	55	190	350	51	61,0	120 x 172	9,5
30 (294,0)	150	GBJ030A	75	242	467	58	69,0	144 x 196	15,5
50 (490,0)	140	GBJ050A	-	260	400	80	80,0	165 x 214	27,0
100 (980,0)	150	GBJ100	-	300	450	110	94,0	296 x 333	87,0

All GBJ Jacks meet or exceed: ANSI, PALD, CE.

▼ Enerpac heavy-duty bottle jacks make lifting loads easier.

