## **Aluminum and Steel Jacks**

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



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



JH, JHA

7-150 tons

10,000 psi

3.00-6.13 inches

Maximum Operating Pressure:

**Series** 

Capacity:

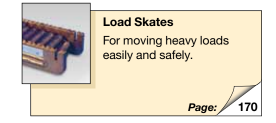
Stroke:

## Lifting Wedge and Machine Lifts Ideal to lift the load the first

few inches. The **LW-16** Lifting Wedge requires a

very small access gap of only .39 inch.





Style	Jack Capacity	Stroke	Model Number	Jack Effective Area	Collapsed Height	Extended Height	Bottom Plate Dimensions (W x L)	Plunger Diameter	Pump Speed	Weight
	(ton)	(in)		(in²)	(in)	(in)	(in)	(in)		(lbs)
Aluminum Jack	7	3.00	JHA-73	1.49	5.25	8.25	2.88 x 6.25	1.19	Single	11
	15	6.06	JHA-156	3.14	9.75	15.81	3.63 x 9.38	1.63	Single	29
	35	6.13	JHA-356	7.07	10.13	16.25	4.63 x 10.00	2.13	Single	40
	75	6.06	JHA-756	15.90	11.25	17.31	6.88 x 12.81	4.50	Single	94
	150	6.13	JHA-1506	30.68	12.88	19.00	9.50 x 16.06	6.25	2-Speed	210
Steel Jack	30	6.13	JH-306	5.94	10.00	16.13	3.75 x 9.56	2.75	Single	59
	50	6.09	JH-506	9.62	10.25	16.34	5.00 x 10.19	3.50	2-Speed	90
	100	6.06	JH-1006	20.63	11.31	17.37	7.13 x 12.94	5.12	2-Speed	184