HYDRAULIC JACKS

TECHNICAL SPECIFICATIONS:

Single Acting Hydraulic Screw Jacks

- 1. Single-axis and double-axis jacks are designed to allow the user conveniently where space is limited.
- 2. Screw mechanical force is used to allow jacks to sustain pressure.
- 3. Durable and high-strength screw design.
- 4. Lightweight design

Model	Cylinder Capacity (ton)	Stroke (mm)	Plate Area (mm)	Capacity (ton)	Height (mm)	Weight (kg)
SHJ-100	100	150	300*300	100	450	118
SHJ-150	150	150	300*300	150	500	146
SHJ-200	200	150	350*350	200	560	200
SHJ-250	250	150	400*400	250	580	230
SHJ-300	300	150	400*400	200	580	265
SHJ-350	350	150	400*400	250	600	322

Model	Cylinder Capacity (ton)	Stroke (mm)	Plate Area (mm)	Capacity (ton)	Height (mm)	Weight (kg)
SBJ-100	30	100	200*200	30	300	25
SBJ-150	60	100	250*250	60	350	40
SBJ-200	100	150	295*295	100	450	81
SBJ-250	150	150	295*295	150	500	115
SBJ-300	200	150	345*345	200	500	151
SBJ-350	250	150	345*345	250	500	161

Double-Acting Jack

Model	Cylinder Capacity (ton)	StrokeA (mm)	Cyl Effect Area Advence (Push)		Overall size B (mm)	
DHJ-1001	100	33.3	133	61.9	52	
DHJ-1501	150	33.3	198	95	56	
DHJ-2001	200	60.9	285	145	92	
DHJ-3001	300	60.9	457	245	94	
DHJ-4001	400	60.9	613	329	100	
DHJ-5001	500	60.9	729	406	103	