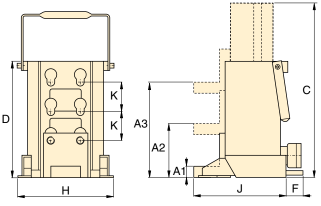
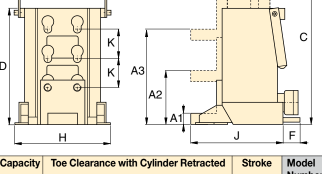
Hydraulic Machine Lifts

▼ Shown from left to right: SOH10-6, SOH23-6



- For lifting heavy equipment with minimum available access
- Remote operation of hydraulic pump enhances safety
- Low-height lifting toe
- Precision guided to reduce friction and isolate cylinder from side-loads
- Two extendable support feet provide extra stability
- Includes RC-Series cylinder with CR400 coupler





SOH **Series**

Lifting Capacity:

8.5 - 20 tons

5.39 - 6.18 inches

Toe Clearance:

0.79 - 1.18 inches

Maximum Operating Pressure:

10,000 psi



ER-Series Load Skates

In combination with the Enerpac Lifting Wedge we recommend Load Skates for moving heavy loads.

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RSM Flat-Jac®

Low height, single acting spring-return cylinders are ideal for space restricted applications.

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▼ Heavy transport using Load Skates. The machine is first lifted, using SOH-Series Enerpac Machine Lifts.



Capacity	Toe Clearance with Cylinder Retracted			Stroke	Model Number	Oil Capacity	Dimensions (in)					Weight	
	(in) Minimum Central Maximum		-			Total Ext. Height	Total Body Height						
(ton)	A1	A2	A3	(in)		(in³)	C	D	F	н	J	K	(lbs)
8.5	0.79	3.74	6.69	5.39	SOH10-6	13.7	17.00	11.61	-	7.48	8.46	2.95	59.2
20	1.18	4.33	7.48	6.18	SOH23-6	32.0	18.58	12.40	2.56	10.24	9.84	3.15	99.2