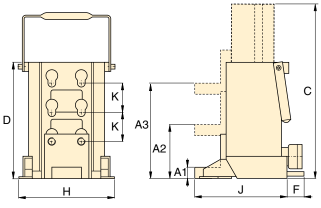
Hydraulic Machine Lifts

▼ 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



D	о о н	К АЗ	A2 A1	J	C		
Capacity Toe Clearance with Cylinder Retracted Stroke Model							

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.

Page:

214



RSM Flat-Jac®

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

Page:

26

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



(Capacity	Toe Clearand	ce with Cylinde	er Retracted	Stroke	Model Number	Oil Capacity	Dimensions (in)					Weight	
		Minimum	(in) Central	Maximum				Total Ext. Height	Total Body Height					
	(ton)	A1	A2	A3	(in)		(in³)	C	D	F	Н	J	К	(lbs)
	8.5	0.79	3.74	6.69	5.39	SOH10-6	13.7	17.00	11.61	ı	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