# SELF-LOCKING CUBE JACKS

INCREMENTAL LIFTING SYSTEM WITH AUTOMATED MECHANICAL LOCKING

# **SCJ-SERIES**





▼ SCJ50, Enerpac Self-Locking Cube Jack



- System is automatically mechanically locked after the lifting or lowering stroke
- Self-aligning steel cribbing blocks save time, improve side load, and eliminate the need for wooden cribbing materials
- Jobs are completed more efficiently due to simplified operation sequence with 50% less cycles than climbing jacks
- End block with adjustable swivel saddle allows fine adjustment during set-up: 50 mm screw extension
- Can be operated with Enerpac's 700 bar hydraulic power units
- Maximum sideload 1,5% at full extension
- Lloyds witness tested to 125% of maximum working load.

# Incremental lifting system with automated mechanical locking



### Why use Self-Locking Cube Jacks?

The Self-Locking Cube Jack is a safer, more efficient alternative to the jack-and-pack method with wooden

cribbing. The Cube Jack is derived from the proven Enerpac Jack-up System.

The Cube Jack has a small footprint and is useable in confined spaces, providing heavy lift contractors with a stable lift up to 2-3 metres. The cribbing blocks are lightweight and can be handled manualy.



## **Markets & Applications**

Applications with a minimum starting height of 494 or 558 mm and requirement to lift up to 2067 or 3006 mm.

- · Power Generation transformer jacking
- Mining equipment maintenance
- Heavy Transport vehicle unloading
- · Oil & Gas module jacking
- Construction bridge jacking
- Industrial Movers lifting, lowering and levelling of heavy equipment.



Completed in just over one hour, the 160 ton 50 x 7 meters steel racking system was lifted synchronously to a height of 2,2 meters using 16 Enerpac SCJ50 Cube Jacks powered by a single SFP-Series Split-Flow Pump. Lifting large racking systems can be hazardous, complex and difficult involving forklift trucks and chain blocks. Photo by courtesy of PHL Hydraulics Ireland Ltd. ▼ Forklift tabs on Cube Jacks for easy transportation and positioning with a pallet truck. See dimensions D and I to select the right pallet truck size.



# **Self-Locking Cube Jacks**



### **Self-Locking Cube Jack**

Easy-to-use, compact and portable jacking system that utilizes base lifting frames and

self-aligning, lightweight steel cribbing blocks, instead of wooden cribbing materials.

### Operation is simple:

- Connect the Cube Jacks to the Enerpac Split-Flow Pump and select lifting mode on each base lifting frame.
- Insert a cribbing block and actuate the Cube Jack until the cribbing block engages the lock mechanism.
- Retract the jack and repeat the process until the desired lifting height is reached.
   For the lowering operation select lowering mode on each base lifting frame and reverse the process.

The Cube Jack End Block is equipped with an adjustable saddle for initial alignment with the load.

All controls except for the main directional valve, which is on the hydraulic power unit, are included on the Cube Jack.

# **Manual cribbing block insertion**

Cribbing blocks are easily managed by hand and the Cube Jack includes integrated fork pockets and lifting rings for effortless positioning.

# **Synchronous Lifting & Lowering**

Enerpac recommends using the SFP-Series Split-Flow Pumps with multiple outlets with equal oil flow. For lifting and lowering applications on multiple points, Split-Flow Pumps are a far better alternative than using separately operated pumps.

If synchronous lifting & lowering is required, the SFP-Series Pumps can be configured to accommodate stroke sensors and provide accurate computer controlled lifting function.

# SCJ Series



Capacity Per Cube Jack:

500 - 1000 kN

Maximum Lifting Height:

2067 - 3006 mm

Maximum Operating Pressure:

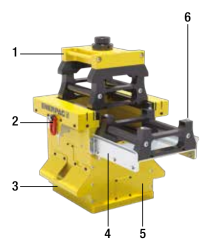
700 bar

▲ Cube Jack close-up of lifting and lowering valving mode and lock handle.



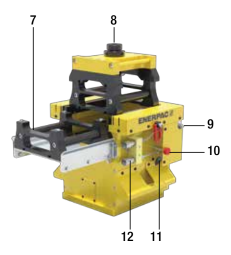
Optional wire stroke sensor can provide stroke feedback to pump control.





## **Self-Locking Cube Jack**

- 1 End block with tilting saddle
- 2 Eye-bolts for hoisting
- 3 Forklift tabs
- 4 Removable insert table
- 5 Cube Jack base frame
- 6 Locating pins



- 7 Steel cribbing blocks
- 8 Adjustable tilting saddle
- 9 Flow control
- 10 Mode locking pin
- 11 Mode selector lever
- 12 Hydraulic connections with CR400 female half couplers (Advance / Retract)

▼ SCJ100, Enerpac Self-Locking Cube Jack



# Included with the Cube Jack are:

- Cube Jack Basic Unit
- End Block with adjustable swivel saddle
- Multiple cribbing blocks: 11x on SCJ50

18x on SCJ100

- Transportation Frame
- Cribbing blocks can be manually inserted into the Cube Jack by one person.



 Heat exchanger maintenance job on the piping and condensers at a refinery using a combination of Enerpac Heavy Lifting Technology: SCJ-Series Cube Jacks, the ETT-Series Hydraulic Turntable and LH-Series Low-Height Skidding Systems.

# Incremental lifting system with automated mechanical locking



### **Transport Frame**

Provided with purchase of each Cube Jack. Provides storage and transport for base unit, end block, and all included cribbing blocks.



### **Lightweight Cribbing Blocks**

Provided with purchase of each Cube Jack. Cribbing blocks can be manually inserted into the Cube Jack by one person. Spare cribbing

blocks can be ordered separately.

Description	Model Nr.
1x Cribbing Block, 50 ton	SCJ5B
1x Cribbing Block, 100 ton	SCJ10B



## **Split-Flow Pumps**

Enerpac recommend to use the **SFP-Series Pumps** with multiple outlets with equal oil flow. For lifting and lowering

applications on multiple points, Split-Flow Pumps are a far better alternative than using separately operated pumps.

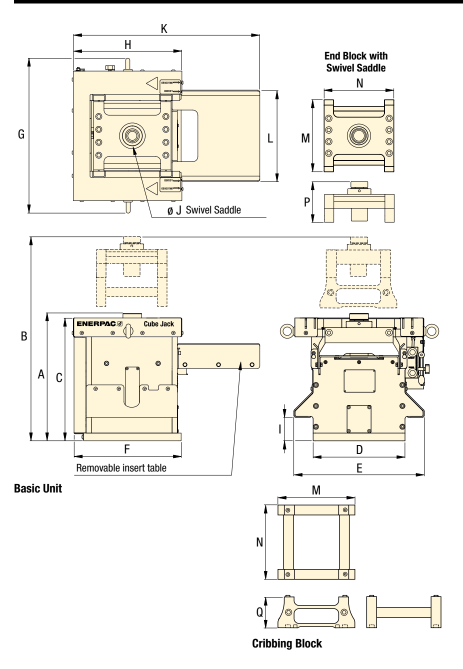
Page:

6

# **Self-Locking Cube Jacks**

con Looking c	uno ouono						
Lifting Capacity per Base Unit	Lifting Stroke	Model Number	Maximum Sideload at full extension	Maximum Pump Oil Flow Rate	Oil Ca per Ba (cr	se Unit	
ton (kN)	(mm)			(I/min)	Advance	Retract	
<b>50</b> (500)	156	SCJ50	1,5%	0,9	1229	623	
<b>100</b> (1000)	156	SCJ100	1,5%	1,8	2500	1400	

# **Self-Locking Cube Jacks and Accessories**



Base U	nit	End Blo	ock	Cribbing	Block	Transport Frame *		
Model Number	Model Number		À	Model Number	À	Model Number		
	(kg)		(kg)		(kg)		(kg)	
SCJ50	360	SCJ5EB	40	SCJ5B	16	SCJ5F	110	
SCJ100	820	SCJ10EB	100	SCJ10B	23,5	SCJ10F	250	

SCJ Series



Capacity Per Cube Jack:

500 - 1000 kN

Maximum Lifting Height:

2067 - 3006 mm

Maximum Operating Pressure:

700 bar

▼ SCJ100 Self-Locking Cube Jack at maximum height of 3006 mm with 18 cribbing blocks.



Nu														Model Number			
А	В	С	D	E	F	G	Н	I	J	K	L	M	N	Min.	Max.	Q	, and a second
 40.4	0007	470	050	505	4.40		400	0.4	405	700	054	000	0.40	475	005	405	00.150
494	2067	476	356	505	443	556	428	91	125	726	351	300	310	175	225	125	SCJ50
558	3006	526	506	655	636	772	598	101	170	1046	504	450	460	189	239	125	SCJ100

<sup>\*</sup> Dimensions Transport Frame L x W x H:

**SCF5F**: 920 x 850 x 860 mm **SCF10F**: 1600 x 1200 x 1500 mm

Shown from left to right: SFP403SW and SFP613SW



- Smart valve technology allows both controlled lifting and lowering of multiple points
- 4, 6 or 8 split-flow outlets with equal oil flow
- Valve operation with advance/hold/retract function
- Remote pendant (24 V solenoid) control
- Oil flow per outlet from 0,30 to 1,30 l/min at 700 bar
- Pressure compensated flow control per circuit
- Adjustable pressure relief valve per circuit
- All models include pressure gauge per circuit.
- ▼ Typical set-up with 4 Self-Locking Cube Jacks and cribbing blocks in a Factory Acceptance Test (FAT). Enerpac recommends to power the Cube Jack using SFP-Series Split-Flow Pump.



# Multiple Outlets with Equal Oil Flow



SFP-Series Pumps with multiple outlets with equal oil flow. For lifting and lowering applications on multiple points, Split-Flow Pumps are a far better alternative than using separately operated pumps.



### **Remote Control Pendant**

Split-Flow pumps with solenoid valves include a remote pendant with selector switches for each individual outlet, allowing single

or multiple cylinder operation.



## **Synchronous Lifting Systems**

If synchronous lifting & lowering is required, the SFP-Series Pumps can be configured to accommodate stroke sensors

and provide accurate computer controlled lifting function.



# SFP-Series, Split-Flow Pumps

### ▼ HC7206 Thermo-Plastic Hose



# **Thermo-Plastic Safety Hoses**

- For demanding applications, featuring a 4:1 safety factor
- Max. working pressure 700 bar
- Outside jacket is polyurethane, to provide maximum abrasion resistance.

# **SFP** Series



Reservoir Capacity:

# 40 and 150 litres

Split-Flow Outlets:

# 4, 6 and 8 outlets

Flow at Rated Pressure:

# 0,30 to 1,30 I/min

Maximum Operating Pressure:

700 bar

# **Thermo-Plastic Safety Hoses**

Hose Internal Diameter		Assemblies alf couplers	Hose Length	Model Number	Weight
(mm)	End one	End two	(m)		(kg)
6.4	CHEOA	CHCO4	6,1	HC7220C	3,1
6,4	CH604	CH604	15,0	HC7250C	7,0

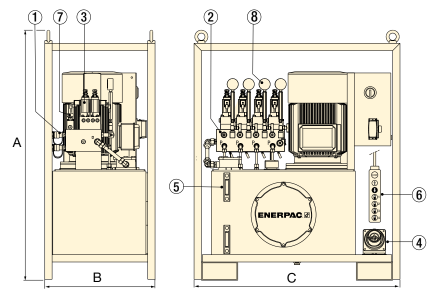


### **Pump Cart**

Easily tows pump around jobsite. Can be used with all models of Split-Flow pumps.

Dimensions (LxWxH): 1219 x 762 x 419 mm Weight: 64 kg

Description	Model Nr.
Pump Cart	LHPC



▲ SFP-Series with 150 litres reservoir (shown with 4 split-flow outlets)

- ① Manifold with split-flow outlets and CR400 female half couplers
- 2 Adjustable pressure relief valve per circuit
- 3 Solenoid 4/3 control valves (24 VDC)
- 4 Power receptacle
- ⑤ Oil sight gauge(s)
- 6 Remote control pendant with 5 m cord
- 7 Return flow control valve in each circuit
- (8) Hydraulic pressure gauge in each circuit

# **Split-Flow Pumps**

Number of Split-Flow Outlets	Reservoir Size	Oil Flow per Outlet @ 700 bar	Model Number * (400V, 3ph, 50Hz)	Motor Size		Dimensions (mm)		Ā		tem Speed /hr)
	(litres)	(l/min)		(kW)	Α	В	С	(kg)	SCJ50	SCJ100
4	40	0,30	SFP403SW	2,2	1019	660	900	257	1,8	0,9
4	150	0,90	SFP409SW	5,5	1372	605	1130	476	4,5	2,2
6	150	1,30	SFP613SW	11	1372	805	1113	551	**	3,0
8	40	0,30	SFP803SW	5,5	1163	830	900	450	1,8	0,9
0	150	1,30	SFP813SW	15	1372	805	1200	591	**	3,0

<sup>\* 4/3</sup> Solenoid (24V) valve operation with Advance/Hold/Retract. With Remote Control Pendant.

<sup>\*\*</sup> Not recommended for use based on maximum flow rating.







# LIFTING SYSTEMS

We design and manufacture heavy lifting equipment. For more than 60 years, we've combined high pressure hydraulics and controls to deliver intelligent and innovative solutions that maintain the highest level of quality, reliability and safety. We will be your supplier and partner; we will support you throughout the entire life of your project, your success is ours.

# **Heavy Lifting Technology**



SFP-Series, Split-Flow Pumps



EVO-Series, Synchronous Lifting Systems



SCJ-Series, Self-Locking Cube Jacks



JS-Series, Jack-Up Systems



ML, SL, SBL-Series, Telescopic Hydraulic Gantries



HSL-Series, Strand Jack Systems



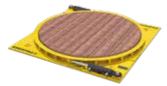
SHS, SHAS-Series, Synchronous Hoisting Systems



SPMT-Series, Self-Propelled Modular Trailers



LH, HSK-Series, Skidding Systems



ETT-Series, Hydraulic Turntables



ETR-Series, Electric Trolley Systems



EMV-Series, Battery Powered Load Skates

