

▼ Shown from left to right: CLP-2002, CLP-5002

Flat design for use in confined areas

Single-acting load return

Safety lock nut for mechanical load holding

Special bearing design resists sideload forces

• CR-400 coupler and dust cap included on all models

Overflow port functions as a stroke limiter



The Shortest Power Lifter



Saddles

All CLP-Series cylinders include integral tilt saddles with maximum tilt angles up to 5°.



Gauges

Minimize the risk of overloading and ensure long, dependable service from your equipment. Refer to the

System Components section for a full range of gauges.

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Hoses

Enerpac offers a complete line of high-quality hydraulic hoses. To ensure the integrity of your system,

specify only Enerpac hydraulic hoses.

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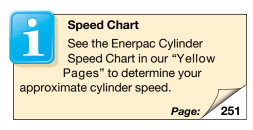
▼ Only the extreme low height CLP-cylinder fits in this confined area to lift the construction. The V-82 needle valve is used to control cylinder speed during lifting and lowering.



Cylinder Capacity (ton)	Stroke	Model Number	Cylinder Effective Area	Oil Capacity
[maximum]	(in)		(in²)	(in³)
60 [67.1]	1.97	CLP-602	13.42	26.42
100 [113.7]	1.97	CLP-1002	22.75	44.78
160 [179.2]	1.77	CLP-1602	35.85	63.51
200 [221.3]	1.77	CLP-2002	44.27	78.43
250 [284.2]	1.77	CLP-2502	56.85	100.72
400 [433.6]	1.77	CLP-4002	86.72	153.64
500 [566.2]	1.77	CLP-5002	113.25	200.63

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Single-Acting, Pancake Lock Nut Cylinders





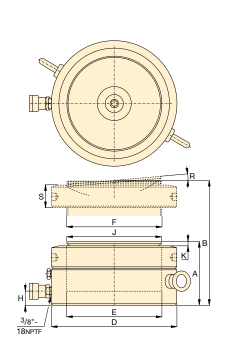


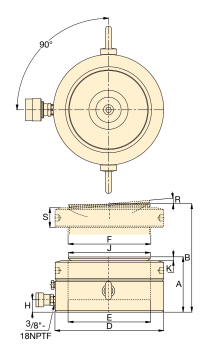
60-500 tons

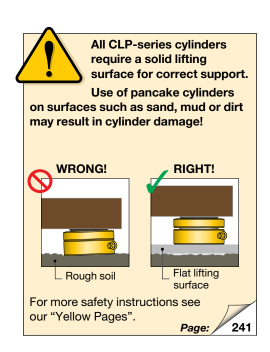
Stroke:

1.77-1.97 inches

Maximum Operating Pressure: 10,000 psi







Collapsed Height A (in)	Extended Height B (in)	Outside Diameter D (in)	Cyl. Bore Diameter E (in)	Plunger Diameter F (mm)	Base to Advance Port H (in)	Saddle Diameter J (in)	Saddle Protrusion from Plngr. K (in)	Saddle Max. Tilt Angle R	Lock Nut Height S (in)	Weight (lbs)	Model Number
4.92	6.89	5.51	4.13	Tr 104 x 4	.75	3.78	.24	5°	1.10	33	CLP-602
5.39	7.36	6.89	5.38	Tr 136 x 6	.83	4.96	.31	5°	1.22	57	CLP-1002
5.83	7.60	8.66	6.76	Tr 171 x 6	1.06	6.30	.35	5°	1.57	97	CLP-1602
6.10	7.87	9.65	7.51	Tr 190 x 6	1.18	7.09	.39	5°	1.69	125	CLP-2002
6.26	8.03	10.83	8.51	Tr 216 x 6	1.26	7.87	.43	5°	1.73	163	CLP-2502
7.01	8.78	13.78	10.51	Tr 266 x 6	1.54	9.84	.43	4°	2.17	295	CLP-4002
7.56	9.33	15.75	12.01	Tr 305 x 6	1.89	11.42	.39	3°	2.44	416	CLP-5002