CULP-Series, Ultra-Flat Cylinders with Stop-Ring ENERPAC.

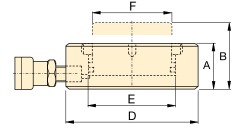
▼ CULP50 Ultra-Flat Cylinder, with Stop-Ring



- Up to 4% side load of maximum capacity
- Stop-ring for maximum stroke limitation
- Extremely low collapsed height
- Nitrocarburized surface treatment for harsh conditions

▼ The Ultra-Flat cylinders are designed for applications where high lifting forces are required in confined spaces starting at 1.10 inch (CUSP200 is shown).





CULP Series



Capacity:

10 - 100 tons

Stroke:

0.24 inches

Maximum Operating Pressure:

10,150 psi



IMPORTANT!

All Ultra-Flat Cylinders require a solid lifting surface for correct support.

The use of these flat cylinders on surfaces such as sand, mud or dirt, may result in cylinder damage.



For more safety instructions see our Yellow Pages.



Hoses

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

genuine Enerpac hydraulic hoses.

e: / 148

Cylinder Capacity @	Stroke	Model Number	Cylinder Effective Area	Oil Capacity	Collapsed Height	Extended Height	Outside Diameter	Cylinder Bore Diameter	Plunger Diameter	Weight
10,150 psi	<i>(</i> ,)			(i=3)	A	В	D	E	F	(lb a)
ton (max.)	(in)		(in²)	(in³)	(in)	(in)	(in)	(in)	(in)	(lbs)
10 (10.9)	0.24	CULP10 ¹⁾	2.15	0.51	1.08	1.32	2.83	1.65	1.49	2
20 (22.2)	0.24	CULP20 1)	4.38	1.04	1.26	1.50	3.54	2.36	2.16	4
30 (34.8)	0.24	CULP30 1)	6.85	1.62	1.38	1.61	4.13	2.95	2.64	6
50 (61.8)	0.24	CULP50 1)	12.17	2.88	1.75	1.99	5.51	3.94	3.54	11.9
100 (121.1)	0.24	CULP100 ²⁾	23.85	5.63	2.55	2.79	7.67	5.51	4.92	25.3

¹⁾ Coupler AR630 including dustcap: Use HB7206 hose including AH630 coupler to connect to your pump.

²⁾ Coupler CR400 including dustcap: Use HC-Series hose including CH604 coupler to connect to your pump.