BRC/BRP-Series, Pull Cylinders



▼ Shown from left to right: BRC-25, BRC-46, BRP-306, BRP-606, BRP-106C



The Ultimate in Pulling Power



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.

Page: /

131

- High strength alloy steel construction
- Plunger blow-out protection to prevent over-extension
- Hard chrome-plated plunger for long life
- Baked enamel finish for increased corrosion resistance
- CR-400 coupler and dust cap included on all models
- Plunger wiper reduces contamination, extending cylinder life
- Single-acting spring-return
- Replaceable links on BRP-models



Attachments and Accessories

The BRC-25 and BRC-46 units have base, collar and plunger threads to affix

a range of optional attachments and accessories, such as chains, saddles and extension tubes.

Page: _/

: / 18

▼ Ship building, welding and Enerpac pull cylinders go hand in hand.

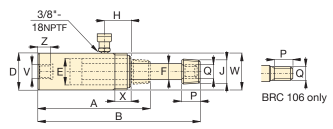


▼ To lift a load bearing mast into place, BRP cylinders were used to tension the supporting cables.



Single-Acting, Pull Cylinders

BRC Cylinder Mounting Dimensions (in)												
Model	Base	Collar	Collar	Mtg.								
Number	Mounting Hole	Thread	Thread Length	Thread Length								
	V	W	Χ	Z								
BRC-25	3/4"-14 NPT	1½"-16 UN	.98	.67								
BRC-46	11/4"-111/2" NPT	21/4"-14 UN	1.06	.98								
BRC-106	M30 x 2	M85 x 2	1.02	.98								



BRC-25 to BRC-106

BRC BRP Series



Capacity:

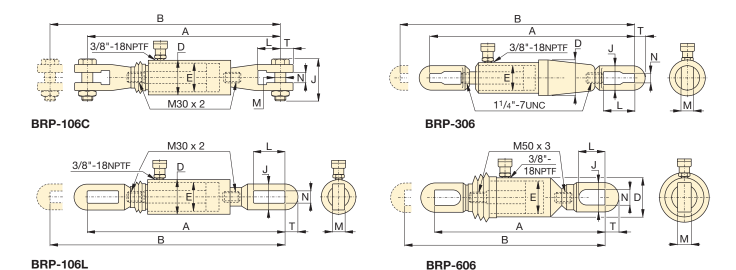
2.5-60 tons

Stroke:

5.00-6.00 inches

Maximum Operating Pressure: 10,000 psi

Cylinder	Stroke	Model	Cyl.	Oil	Collap.	Ext.	Outside	Cyl.	Plgr.	Top to	Saddle	Plunger	Plunger	Weight
Capacity		Number	Effect.	Cap.	Height	Height	Diam.	Bore	Diam.	Inlet	Diameter	Thread	Outside	
			Area					Diam.		Port		Length	Thread	
(tons)					Α	В	D	Ε	F	Н	J	Р	Q	
[maximum]	(in)		(in²)	(in³)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)		(lbs)
2.5 [2.7]	5.00	BRC-25	.55	2.76	10.44	15.44	1.89	1.13	.75	1.77	3/4"-14 NPT	1.13	11/16"-24	4
5 [5.6]	5.50	BRC-46	1.13	6.21	11.88	17.38	2.25	1.69	1.19	1.69	11/4"-111/2" NPT	1.25	13/16"-16	10
10 [11.6]	5.95	BRC-106	2.32	13.80	11.38	17.33	3.35	2.13	1.25	1.57	_	1.02	M30x2	21



Cylinder Capacity	Stroke	Model Number	Cyl. Effect. Area	Oil Capacity	Collap. Height	Ext. Height	Outside Diam.	Cyl. Bore Diam.	Link Height	Link Open- ing	Link Thick- ness	Link Width	Slot to Link End	Weight
(tons) [maximum]	(in)		(in²)	(in³)	A (in)	B (in)	D (in)	E (in)	J (in)	L (in)	M (in)	N (in)	T (in)	(lbs)
10	5.91	BRP-106C	2.45	14.58	23.66	29.57	3.35	2.13	4.13	3.43	1.18	1.38	1.28	34
[11.6]	5.91	BRP-106L	2.45	14.58	22.87	28.78	3.35	2.13	2.52	4.69	0.87	1.34	1.26	29
30 [36.1]	6.10	BRP-306	7.19	43.63	43.71	49.71	5.39	3.50	4.49	6.10	1.38	1.70	2.17	139
60 [58.8]	6.00	BRP-606	11.17	67.02	28.28	34.28	5.51	4.33	5.12	5.93	1.58	1.89	2.56	129

Note: BRP-106C, BRP-106L and BRP-606 are fitted with rubber bellows for rod protection.