

sales@hydraulics2u.co.uk

RACH, Aluminium Hollow Plunger Cylinders



▼ Shown from left to right: RACH-1504, RACH-15010, RACH-206, RACH-306



· Hollow plunger design allows for both pull and push forces

Composite bearings increase cylinder life and sideload

Steel base plate and saddle for protection against load-

Integral stop ring prevents plunger over-travel and is

· High strength return spring for rapid cylinder retraction.

capable of withstanding the full cylinder capacity

Hard-Coat finish on all surfaces resists damage and

. Floating center tube increases seal and product life

The Lightweight Solution for Tensioning and Testing



Saddles

All RACH-cylinders are equipped with bolt-on hollow removable saddles of hardened steel.



Lightweight Hand Pumps

The Enerpac composite lightweight hand pumps P-392 or P-802 make the optimal lightweight set.

Page:

66

120



Hoses

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

specify only Enerpac hydraulic hoses.

Page: /



resistance

extends cylinder life

induced damage

Handles standard on all models

 An RACH-306 powered by a P-392 hand pump used to extract corroded carriage pins of refuse collection vehicles.

▼ SELECTION CHART

Cylinder Capacity @ 700 bar ton	Stroke	Model Number *	Cylinder Effective Area
(kN)	(mm) 50	RACH-202	(cm²)
20 (229)	150	RACH-202	32,7
00 (050)	50	RACH-302	51,1
30 (358)	150	RACH-306	51,1
60 (596)	100	RACH-604	84,7
00 (390)	150	RACH-606	84,7
100 (1157)	150	RACH-1006	164,6

 Note: Every RACH-cylinder is available with a stroke of 50, 100, 150, 200 and 250 mm.

We offer a Full Range of Hydraulic Products from a comprehensive range of manufacturers to bring you the products and systems most suited to your applications





sales@hydraulics2u.co.uk

Single-Acting, Aluminium Hollow Plunger Cylinders

Aluminium versus Steel
Aluminium cylinders,
while offering the most
lightweight solution, also have some
unique limitations due to material
properties. It differs from steel in
that it has a lower finite fatigue life.
Aluminium cylinders should NOT be
used in high-cycle applications such

as production.

The Enerpac line of aluminium cylinders are designed to provide 5000 cycles at their recommended pressure. This limit should not be exceeded. In normal lifting and many maintenance applications, this should provide a lifetime of use.

RACH Series





Capacity:

20 - 100 ton

Stroke

50 - 150 mm

Center Hole Diameter:

27 - 79 mm

Maximum Operating Pressure:

700 bar



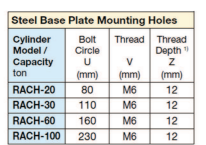
В

Steel Base Plate

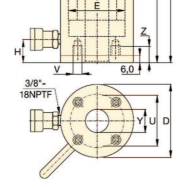
The steel base plate protects the cylinder from damage, it should not be removed.

The base holes in these aluminium cylinders are designed for securing the steel base plate. They will not withstand the capacity of the cylinder.

Do not use the base holes in these aluminium cylinders to attach any device to the cylinder.



¹⁾ Including Base Plate Height of 6 mm and four (4) base plate bolts M6.



i

Standard Features

- CR-400 coupler and dustcap included on all models.
- All cylinders meet ASME B-30.1 and ISO 10100 standards.

Oil Capacity	Collapsed Height	Extended Height	Outside Diameter	Cylinder Bore Diameter E	Plunger Diameter	Bottom to Adv. Port H	Saddle Diameter	Saddle Protrusion from Plunger	Center Hole Diameter	Ī	Model Number *
(cm³)	(mm)	(mm)	D (mm)	(mm)	(mm)	(mm)	J (mm)	(mm)	(mm)	(kg)	
164	188	238	100	75	55	29	55	10	27	5,2	RACH-202
491	315	465	100	75	55	29	55	10	27	7,1	RACH-206
256	208	258	130	95	70	29	70	10	34	8,0	RACH-302
766	333	483	130	95	70	29	70	10	34	11,2	RACH-306
847	315	415	180	130	100	61	100	12	54	19,5	RACH-604
1270	380	530	180	130	100	61	100	12	54	22,8	RACH-606
2487	391	541	250	185	145	61	145	14	79	46,2	RACH-1006

We offer a Full Range of Hydraulic Products from a comprehensive range of manufacturers to bring you the products and systems most suited to your applications

