CENTER HOLE

RT Series
17¹/₂-100 Ton
Single- Acting, SpringReturn & Double-Acting





IDEAL FOR PULLING AND PRESSING.

- A proven design; used throughout industry for over 45 years.
- Cylinders withstand full "dead-end" loads.
- Compact design; ideal for applications in which space is limited.
- Basic head can be changed from a tapped hole to plain hole by simply changing insert. (See page 39)
- Pistons have "Power Tech" treatment for corrosion and abrasion resistance.

RT 302

ASME B30.1 10,000 PSI

Dimensions for reference only.
Single-Acting, Spring-Return Cylinders

8°
NPTF
N Hole
M Thd.

Double-Acting Cylinder (RT1004)

N Hole
M Thd.

3/8 NPTF
Mount
Hole

13%
NOTE
MOUNT
Hole

3/8 NPTF
Mount
Hole

3/4 NPTF
Mount
Hole

3/4 NPTF
Mount
Hole



	y Strok (in.)	e Order No.	Oil Cap (cu.i _{Push}) .	A Re- tracted Height (in.)		Dia.	C2 Out- side Dia. (in.)	Load Cap Dia.	Cap Thread	Center Hole Dia.	Z Mounting Hole Location (in.)	Mounti Hole	Cyl. ing Eff. Area (sq.in.)		at 10,000	Prod Wt. (lbs.)
17 1/2	2 2	RT172	7.06	_	6 ⁷ / ₈	87/8	33/4	53/4	13/4	1"–8	11/32	11/2	11/32	3.53	9,915	17.7	14.6
30	21/2	RT302	15.7	_	87/16	1015/16	41/4	$7^{1}/_{2}$	21/4	11/4"-7	119/64	113/16	15/32	6.28	9,554	31.4	28.2
50	3	RT503	29.4	_	109/16	139/16	57/8	93/8	27/8	15/8"-51/2	$1^{43}/_{64}$	23/8	²¹ / ₃₂	9.81	10,193	49.1	56.0
100	47/8*	* RT100 4	96.5	63.2	151/8	20	101/2	131/4	$4^{3}/_{4}$	21/2"-8	29/16	27/8	²⁵ / ₃₂	19.24*	10,395	96.2	160

^{**} The RT1004 has a bypass when full stroke is reached, preventing over-pressurization of the cylinder.

NOTE: Each cylinder complete with threaded cylinder head insert, cylinder half coupler and cylinder attaching screws.