LUBRICATORS & DISPENSERS

R100 SERIES

GRAVITY FEED W/OUT FLOW CONTROL

The R100 Series of gravity feed reservoirs without flow control are ideal for use as make-up or replenishing reservoirs. They can be installed in most cases to serve both as an oil cup to maintain oil level and as an oil gage to provide 360° visual check of fluid level and condition. Fill cap with side vent minimizes the possibility of dust and dirt entering the reservoir. Reservoirs can be disassembled for occasional cleaning.

Standard Materials:

- Aluminum construction
- Buna N seals
- Break resistant colorless transparent polymer
- Borosilicate glass for fluid compatibility and thermal shock

Temperature and Pressure Ratings:

- Polymer maximum working temperature up to 140°F (60°C)
- Glass maximum working temperature up to 250°F (121°C)
- Ratings are at atmospheric pressure.

	VENTED FILL CAP	
		A - DIA
В		
Ι,		
		C - NPTF
<u>Y</u> .	— 4	



MODIFICATIONS AVAILABLE MADE TO
ORDER - CONSULT OUR FACTORY
(MINIMUM ORDER MAY BE REQUIRED)

R100 Series Gravity Feed Reservoir without Flow Control					
Part Polymer	: No. Glass	Capacity	A inches (mm)	B inches (mm)	C Thread NPTF
R151-01	_	1.00 oz	1.50 (38.10)	3.00 (76.20)	1/8
R151-02	R151-12	(29.60 mL)		3.19 (81.03)	1/4
R152-01	_	1.38 oz	1.75 (44.45)	2.94 (74.68)	1/8
R152-02	_	(40.70 mL)		2.95 (74.93)	1/4
R153-01	_	1.75 oz	2.00	3.12 (79.25)	1/8
R153-02	_	(51.80 mL)	(50.80)	3.38 (85.85)	1/4
R154-01	R154-11	2.50 oz	2.00	3.50 (88.90)	1/8
R154-02	_	(73.90 mL) (50.80)		3.75 (95.25)	1/4
R155-01	_	5.00 oz	2.50	4.12 (104.65)	1/8
R155-02	_	(147.90 mL)	(63.50)	4.31 (109.47)	1/4
R107-01	_			5.19 (131.83)	1/8
R107-02	_	8.00 oz (236.60 mL)	2.50 (63.50)	5.38 (136.65)	1/4
R107-03	_			5.38 (136.65)	3/8
R108-01	_	9.00 oz	3.00	5.38 (136.65)	1/8
R108-02	_	(266.20 mL)	.20 mL) (76.20)		1/4
R109-03	_	12.00 oz	3.00	6.44 (163.58)	3/8
R109-04	_	(354.90 mL)	(76.20)	6.62 (168.15)	1/2
R110-03	_	1.00 pt	3.50	6.56 (166.62)	3/8
R110-04	R110-14	(.47 L) (88.90)		6.62 (168.15)	1/2
R111-03	_	1.00 qt	4.25	7.94 (201.68)	3/8
R111-04	_	(.95 L)	(107.95)	8.06 (204.72)	1/2
R112-03	_	.50 gal	5.50 (139.70)	9.94 (252.48)	3/8
R112-04	R112-14	(1.90 L)		10.12 (257.05)	1/2
R113-03	_	1.00 gal	5.50	14.94 (379.48)	3/8
R113-04	R113-14	(3.80 L)	(139.70)	15.25 (387.35)	1/2

Dimensions and specifications are subject to change without notice. Not all items are Made-To-Stock, contact us for availability.

04/23



LUBRICATORS & DISPENSERS

R100 SERIES

GRAVITY FEED W/FILTER - NO FLOW CONTROL

The R100 Series of gravity feed reservoirs without flow control are ideal for use as make-up or replenishing reservoirs. They can be installed in most cases to serve both as an oil cup to maintain oil level and as an oil gage to provide 360° visual check of fluid level and condition. Fill cap with side vent minimizes the possibility of dust and dirt entering the reservoir. Reservoirs can be disassembled for occasional cleaning.

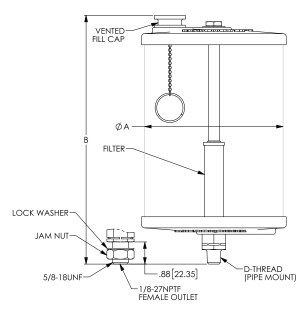
Standard Materials:

- Aluminum construction
- Buna N seals
- Break resistant colorless transparent polymer
- 100 Mesh Stainless Steel filter
- Some sizes have a brass shank

Temperature and Pressure Ratings:

- Polymer maximum working temperature up to 140°F (60°C)
- Ratings are at atmospheric pressure.

NOTE: Pipe or bracket mount styles available



● BRACKET MOUNT

■ BRASS SHANK

NOTE: All dimensions are inches (mm)



R100 Series Gravity Feed w/Filter - No Flow Control				
Part No.	Capacity	A inches (mm)	B inches (mm)	D Thread
R110-02F	1.00 pt (.47 L)	3.50 (88.90)	6.38 (162.05)	1/4 NPTF
R110-03F			6.44 (163.58)	3/8 NPTF
R110-04F			6.62 (168.15)	1/2 NPTF
R110-08F			6.69 (169.93)	5/8-18 UNF •
R111-02F	1.00 qt (.95 L)	4.25 (107.95)	7.78 (197.61)	1/4 NPTF
R111-03F			7.84 (199.14)	3/8 NPTF
R111-04F			8.00 (203.20)	1/2 NPTF
R111-08F			8.06 (204.72)	5/8-18 UNF •
R112-02F	.50 gal (1.90 L)	5.50 (139.70)	9.91 (251.72)	1/4 NPTF ▼
R112-03F			9.97 (253.24)	3/8 NPTF
R112-04F			10.12 (257.05)	1/2 NPTF
R112-08F			10.19 (258.83)	5/8-18 UNF •
R113-02F	1.00 gal (3.80 L)	5.50 (139.70)	14.91 (378.72)	1/4 NPTF ▼
R113-03F			14.97 (380.24)	3/8 NPTF
R113-04F			15.12 (384.05)	1/2 NPTF
R113-08F			15.19 (385.83)	5/8-18 UNF •

Dimensions and specifications are subject to change without notice. Not all items are Made-To-Stock, contact us for availability.







LUBRICATORS & DISPENSERS

R100 SERIES

GRAVITY FEED W/FILTER & LOW LEVEL SWITCH

The R100 Series of gravity feed reservoirs without flow control are ideal for use as make-up or replenishing reservoirs. They can be installed in most cases to serve both as an oil cup to maintain oil level and as an oil gage to provide 360° visual check of fluid level and condition. Fill cap with side vent minimizes the possibility of dust and dirt entering the reservoir. Reservoirs can be disassembled for occasional cleaning. The low level switch provides an electrical interface to activate a low reservoir level alarm or monitor used to determine when to refill the reservoir.

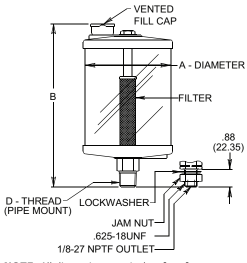
Standard Materials:

- Aluminum construction
- Buna N seals
- Break resistant colorless transparent polymer
- 100 mesh stainless steel filter
- 10 VA switch closes on descending level
- Some sizes have a brass shank
- DPDT, 10A, 120V, 60Hz relay for switch is available

Temperature and Pressure Ratings:

- Polymer maximum working temperature up to 140°F (60°C)
- Ratings are at atmospheric pressure.

NOTE: Pipe or bracket mount styles available







NOTE: All dimensions are inches [mm]

R100 Se	eries Gravity	y w/Filter	& Low Lev	el Switch
Part No.	Capacity	A inches (mm)	B inches (mm)	D Thread
R111-02FS	1.00 qt (.95 L)	4.25 (107.95)	7.78 (197.61)	1/4 NPTF
R111-03FS			7.84 (199.14)	3/8 NPTF
R111-04FS			8.00 (203.20)	1/2 NPTF
R111-08FS			8.06 (204.72)	5/8-18 UNF •
R112-02FS	.50 gal (1.90 L)	5.50 (139.70)	9.91 (251.72)	1/4 NPTF ▼
R112-03FS			9.97 (253.24)	3/8 NPTF
R112-04FS			10.12 (257.05)	1/2 NPTF
R112-08FS			10.19 (258.83)	5/8-18 UNF •
R113-02FS	1.00 gal (3.80 L)	5.50 (139.70)	14.91 (378.72)	1/4 NPTF ▼
R113-03FS			14.97 (380.24)	3/8 NPTF
R113-04FS			15.12 (384.05)	1/2 NPTF
R113-08FS			15.19 (385.83)	5/8-18 UNF •

Dimensions and specifications are subject to change without notice. Not all items are Made-To-Stock, contact us for availability.

