SERV-OIL Reservoirs Sight Dome



Model Shown: 482R

M481R, 482R Models Port Sizes: 1/4

Servo-Meters can be supplied with oil by pressure systems (up to 30 psig) or gravity systems, although gravity systems are generally preferred. Remote reservoirs should be connected to the bottom port of the SERV-OIL equipment with a minimum 5/16" I.D. line.

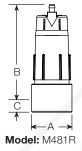
Stand-pipes should be installed from the top of the equipment and extend above the reservoir for gravity systems to prevent airlock of the Servo-Meters.

Sight domes are available to vent air from the system, and to confirm visually the presence of oil. Pressure-fill systems should be vented, or use low velocity recirculation of the oil supply.

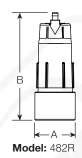
For a detail explaination on operation and use, see pages 232 and 233.

NOTE

For most applications Master Pneumatic recommends a light spindle oil that is not chemically aggressive. (150-1200 ssu viscosity).



PORT LOCATION AND SIZE



DIMENSIONS inches (mm)

Bowl	Port Location	Α	В	С	Depth	Weight Ib (kg)
M481R	1/4 (side)	1.6 (41)	3.9 (99)	0.4 (9.5)	1.6 (41)	0.33 (0.15)
482R	1/4 (Bottom)	1.6 (41)	4.3 (109)		1.6 (41)	0.33 (0.15)

ORDERING INFORMATION

Change the letters in the sample model number below to specify the filter/regulator you want.

M481R W **PORT TYPE** 1/4-NPTF inlet/outlot ports size location M481R 1/4 NPTF Leave Blank 1/4 BSPP W



FLU-TECH CO. LTD.

Email: sales@flutech.co.th Website: https://flutech.co.th

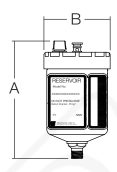
Tel: 02-384-6060, 086-369-5871-3 Fax: 02-384-5701 LINE OA: @flutech.co.th

SERV-OIL Reservoirs

Transparent container



Model Shown: M476R



M476R Models Port Sizes: 1/4

Servo-Meters can be supplied with oil by pressure systems (up to 30 psig) or gravity systems, although gravity systems are generally preferred. Remote reservoirs should be connected to the bottom port of the SERV-OIL equipment with a minimum 5/16" I.D. line.

Stand-pipes should be installed from the top of the equipment and extend above the reservoir for gravity systems to prevent airlock of the Servo-Meters.

Sight domes are available to vent air from the system, and to confirm visually the presence of oil. Pressure-fill systems should be vented, or use low velocity recirculation of the oil supply.

NOTE

For most applications Master Pneumatic recommends a light spindle oil that is not chemically aggressive. (150-1200 ssu viscosity).

RESERVOIR DIMENSIONS

		Dimensions inches (mm)			
Part No.	Capacity	Α	В	Depth	
M476R M476RP	10 ounces 10 ounces	5.4 (137) 5.0 (127)	3.3 (84) 3.3 (84)	3.3 (84) 3.3 (84)	

ORDERING INFORMATION

Change the letters in the sample model number below to specify the reservoir you want.

M476R

BOWL TYPE
Polycarbonate 10 oz (0.3 l) bowl (Standard)
(7970 drops) with manual vent and fill plug.
Nylon Bowl 10 oz (0.3 l) bowl with manual vent and M476RN
fill plug.
Polypropylene bowl, no fill plug, automatic vent M476RP

 \dagger One drop = 1/30 cc. Capacity in drops is at 90% of full capacity.



OPTIONS (More than one option can be chosen. Add in alphabetical order.) None Leave Blank EPR O-rings E Q-Cap Q (Cannot be ordered with option 'P' under BOWL TYPE section) No labelU Viton O-ringsV











SERV-OIL Reservoirs Transparent container



Model Shown: M570-6R

Model Shown: M570-12R

Servo-Meters can be supplied with oil by pressure systems (up to 30 psig) or gravity systems, although gravity systems are generally preferred. Remote reservoirs should be connected to the bottom port of the SERV-OIL equipment with a minimum 5/16" I.D. line.

Stand-pipes should be installed from the top of the equipment and extend above the reservoir for gravity systems to prevent airlock of the Servo-Meters.

M570R Models Port Sizes: 1/4

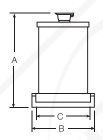
Sight domes are available to vent air from the system, and to confirm visually the presence of oil. Pressure-fill systems should be vented, or use low velocity recirculation of the oil supply.

M570R transparent reservoirs are available in, 1-quart (960-ml), and 2-quart (1920-ml) capacities.

Level Switches. When the reservoir is located where the oil level cannot easily be determined visually, electrical oil level switches can be used. Both low-level and high-level switches are available. The switches can be connected to a remote electrical control for automatic filling.

NOTE

For most applications Master Pneumatic recommends a light spindle oil that is not chemically aggressive. (150-1200 ssu viscosity).

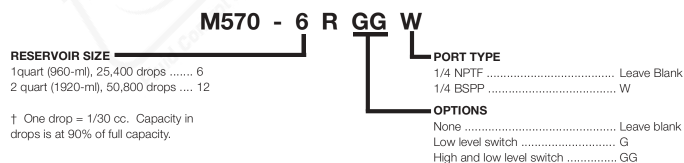


RESERVOIR DIMENSIONS

		Dimensions inches (mm)				
Part No.	Capacity	Α	В	С	Depth	
M570-6R M570-12R	1 quart 2 quarts	7.6 (193) 13.6 (345)	5.4 (137) 5.4 (137)	4.6 (117) 4.6 (117)	4.8 (122) 4.8 (122)	

ORDERING INFORMATION

Change the letters in the sample model number below to specify the reservoir you want.











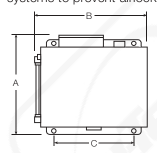
SERV-OIL Reservoirs Metal container



Servo-Meters can be supplied with oil by pressure systems (up to 30 psig) or gravity systems, although gravity systems are generally preferred. Remote reservoirs should be connected to the bottom port of the

Stand-pipes should be installed from the top of the equipment and extend above the reservoir for gravity systems to prevent airlock of the Servo-Meters.

SERV-OIL equipment with a minimum 5/16" I.D. line.



(150-1200 ssu viscosity).

RESERVOIR DIMENSIONS

473R, 477R, 479R Models

Sight domes are available to vent air from the system, and to confirm visually the presence of oil. Pressure-fill systems should be vented, or use low velocity

Metal reservoirs in 1-gallon (3.8-liter), 5-gallon (18.9-liter), and 10-gallon (38-liter) capacities. Metal reservoirs have an internal oil filter, sight tube, and filter breather fill cap. All reservoirs have quick-fill fittings.

Level Switches. When the reservoir is located where the oil level cannot easily be determined visually, electrical oil level switches can be used. Both low-level and high-level switches are available except for 10-ounce reservoirs. The switches can be connected to a remote

NOTE

For most applications Master Pneumatic recommends a light spindle oil that is not

chemically aggressive.

recirculation of the oil supply.

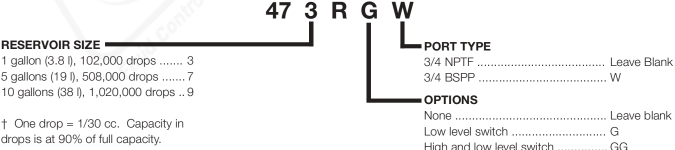
electrical control for automatic filling.

Port Sizes: 3/4

		Dimensions inches (mm)				
Part No.	Capacity	Α	В	С	Depth	
473R	1 gallon (3.8 l)	9.9 (251)	10.9 (276)	8.0 (203)	6.1 (154)	
477R	5 gallons (18.9 l)	17.9 (455)	14.9 (378)	12.0 (305)	6.1 (154)	
479R	10 gallons (38-I)	25 (635)	16.9 (429)	13.5 (343)	7.1 (180)	

ORDERING INFORMATION

Change the letters in the sample model number below to specify the reservoir you want.













High and low level switch GG