

ROMATE® STORAGE TANKS

A FAMILY OF HYDROPNEUMATIC TANKS FOR STORING AND DISPENSING REVERSE OSMOSIS (RO)/HIGH PURITY WATER

R0mate 15: 34679 R0mate 60: 34683 R0mate 20: 34680 R0mate 80: 34684 R0mate 30: 34681 R0mate 120: 34685

R0mate 40: 34682

APPLICATIONS

RO/High Purity Water Storage and Dispensing



FEATURES • BENEFITS

100% seamless composite construction

100% lead-free design

Produced using NSF® and/or FDA listed materials

Built-in union connection

Superior corrosion resistance

Will not introduce chemicals or elements into water

Easy to install and service

INSTALLATION TIPS

Install a properly-sized pressure relief valve to protect the tank from overpressurization. The pressure relief setting should be less than the maximum rated operating pressure of the tank.

To ensure adequate flow and pressure to the water-using equipment, do not reduce piping/tubing size between storage tank and distribution plumbing.

Piping/tubing size from the RO unit to the storage tank can be smaller than the distribution piping/tubing from the storage tank to the water-using equipment.

Product water tubing/piping and fittings should be suitable for use with high purity water.

Select a location capable of supporting the normal operating weight of the tank with a safety factor of at least 2 times.

OPERATION TIPS

Drain water from tank and check storage tank pre-charge pressure on an annual basis.

Sanitize storage tank on an annual basis.

As pre-charge pressure varies, so does stored water volume and useable pressure. To follow are two simple descriptions of that relationship when all other factors remain equal:

- Lower pre-charge pressures allow the storage tank to accept more water, but water pressure diminishes more rapidly as water is drawn.
- Higher pre-charge pressures allow the storage tank to accept less water, but water pressure diminishes less rapidly as water is drawn.

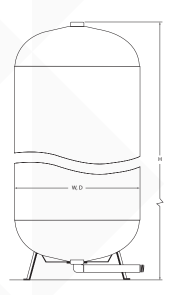
Rapid on-off cycling of RO system may indicate insufficient pre-charge pressure. Drain water from tank and check pre-charge, then adjust as necessary.

SIZING

Usable capacity will vary based on tank size, pre-charge pressure and RO system on-off pressure setting. The data shown below is one capacity example based on a 28 psi (1.9 bar) pre-charge with useable storage between 30/50 psi (2.1/3.4 bar):

R0mate 15	4.3 gallons (16.2 L)
R0mate 20	5.8 gallons (22.1 L)
R0mate 30	8.7 gallons (33.0 L)
R0mate 40	11.9 gallons (45.0 L)
R0mate 60	17.7 gallons (67.0 L)
R0mate 80	25.6 gallons (96.9 L)
R0mate 120	35.4 gallons (134.0 L)

ROMATE® STORAGE TANKS





Product complies with NSF/ANSI 61 Annex G, NSF/ANSI 372 and conforms with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act due to take effect in January 2014.

SPECIFICATIONS

Maximum Operating Pressure

125 psi (8.62 bar), non-shock

Pre-Charge Pressure Requirements

5 - 50 psi (0.35 - 3.45 bar), typical

Maximum Operating Temperature

120°F (49°C)

Overall Dimensions

R0mate 15	26" H x 16" D
	(66 cm x 41 cm)
R0mate 20	32" H x 16" D
	(81 cm x 41 cm)
R0mate 30	44" H x 16" D
	(112 cm x 41 cm)
R0mate 40	57" H x 16" D
	(145 cm x 41 cm)
R0mate 60	41.5" H x 24" D
	(105 cm x 61 cm)
R0mate 80	55.25" H x 24" D
	(140 cm x 61 cm)
R0mate 120	74.25" H x 24" D
	(189 cm x 61 cm)

WARRANTY

Everpure ROmate Tanks by Pentair® are covered by a limited warranty against defects in material and workmanship for a period of five years from date of manufacture. Some exclusions apply. See printed warranty for details. Pentair will provide a copy of the warranty upon request.

Inlet and Outlet Connection

R0mate 15	1" Male NPT
R0mate 20	1" Male NPT
R0mate 30	1" Male NPT
R0mate 40	1" Male NPT
R0mate 60	1-1/4" Male NPT
R0mate 80	1-1/4" Male NPT
R0mate 120	1-1/4" Male NPT

Shipping Weight

R0mate 15	20 lbs (9.1 kgs)
R0mate 20	24 lbs (10.9 kgs)
R0mate 30	28 lbs (12.7 kgs)
R0mate 40	35 lbs (15.9 kgs)
R0mate 60	55 lbs (24.9 kgs)
R0mate 80	63 lbs (28.6 kgs)
R0mate 120	90 lbs (40.8 kgs)

Approximate Operating Weight @ 50 psi (3.45 bar) With 5 psi (0.35 bar) Pre-Charge

ROmate 15	99.2 lbs (45.0 kgs)
ROmate 20	134.0 lbs (60.8 kgs)
ROmate 30	194.3 lbs (88.1 kgs)
ROmate 40	264.0 lbs (119.8 kgs)
ROmate 60	398.5 lbs (180.7 kgs)
ROmate 80	561.5 lbs (254.7 kgs)
ROmate 120	780.2 lbs (353.9 kgs)

PENTAIR

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