



ROPRO® Storage Tanks

Made from the highest quality food grade polypropylene, ROPRO tanks will never dent, chip or rust. Their unique, 20" high by 9" diameter profile requires less space below sink, compared to competitive tanks. Proven diaphragm design imparts no foul tastes or odors to water. Available in blue, white and black. NSF standard 58 certified (white & blue). Rated for pressures to 100 psi (6.7 bar). Comes with a limited warranty for five years from date of manufacture. Standard fitting is 1/4" MNPT. Shipping weight is 10 lbs. Packaged in attractive white shipping cartons with product and NSF logos. 90° ball valve included during the promotional period.

Features

- High profile design requires less space below sink
- 100% polypropylene body
- Will not dent, chip or rust
- Diaphragm design imparts no foul tastes to water
- Rated for pressures to 100 psi (6.7 bar)
- Molded-in air valve to prevent air loss
- White, blue and black colors available
- NSF Standard 58 certified (white & blue)
- Competitively priced



© 2002 Flowmatic Systems, Inc. Printed in U.S.A.

Models

Part Number	Volume	Diameter	Height	Color	No. / ctn
ROPRO4-W	3 gals.	9"	20"	White	1
ROPRO4-K	3 gals.	9"	20"	Black	1
ROPRO4-B	3 gals.	9"	20"	Blue	1

Warranty

ROPRO tanks come with a limited warranty covering materials and workmanship for five years from date of manufacture and one year covering loss of air. If flow is reduced add air to 7 psi. Warranty void if manufacturing date code label is removed from tank. Please see catalog for more information regarding warranty coverage and limitations.

Toll-free:	800-461-4406
Fax:	352-465-2010
E-Mail:	info@flowmatic.com

Flowmatic Systems, Inc.

Distributed by:

11611 S.W. 147th Court / Dunnellon, FL 34432 / USA / Tel: 352-465-2000 / www.flowmatic.com

Operating Procedures for ROPRO® Storage Tanks

ROPRO storage tanks are made from high quality food grade polypropylene, so they will never dent, chip or rust. They are designed to provide superior service throughout the life of your residential reverse osmosis system. Please follow the procedures described below:

Placement

Storage tanks may be placed vertically or on their side where it is convenient, within ten feet of the faucet. Under sink or in a nearby cabinet are excellent choices. If tank is located further than ten feet from the faucet, use 1/2" or 3/8" tubing to reduce pressure drop. When full, tank may weigh more than thirty pounds, so a sturdy shelf is required.

Temperature

ROPRO tanks should not be used at temperatures below 40°F or above 125°F.

Pre-fill tanks for best results

Pre-filling the storage tank is always recommended so there is sufficient pressure to check for leaks and make certain you have sufficient water to flush the carbon post filter. To pre-fill tanks, connect storage tank to feed water line. Open feed water valve in tank. Allow tank to fill for approximately three minutes. Turn off feed water valve and tank valve to check for leaks. Empty tank after initial use to flush system.

Sanitizing instructions

It may be necessary to sanitize RO systems and ROPRO tanks from time to time. To successfully complete this procedure, close the feed water valve and follow the sanitizing instructions provided by your RO system manufacturer.

A 5% Clorox[®] bleach is an acceptable sanitizing solution, along with similar brands. To sanitize tank, flush system with chlorine and allow the water and chlorine solution to flow into tank. Discard the first two tanks of water produced as they contain chlorine. **Do not use this water**.

Do not directly expose tank to high concentrations of sanitizing chemicals. Properly dilute bleach with water to prevent damage to tank and diaphragm.

Air loss

Tanks are pre charged with air, to 7 psi. If flow is reduced, check air pressure and add air if necessary.

Flowmatic Systems, Inc.

Dunnellon, Florida