

# Portable RO CIP Tank

### Clean-In-Place Tank for Portable Reverse Osmosis Systems

Designed for Clean-In-Place applications, Mar Cor Purification's CIP tank features a light weight, stable construction and spill proof lid. The tank reduces chemical odors and provides the user quick connect ports for convenient attachments.

#### Standard Features & Benefits

- Dedicated for Portable RO machines
- Designed exclusively for Clean-In-Place applications
- Built-in Dip Strip test site to verify success
- Used for many MCP models making it multipurpose
- Light-weight with plastic hinge and wide grip handle
- Secure, locking style lid, prevents splash and reduces chemical odors
- Stable design, spill-proof
- Sealed lid helps reduce chemical odor
- Pop-up hinged lid to conveniently add chemical or drain contents
- Basic instruction labels with indicator water fill lines including chemical volume addition information
- Quick connect ports for product, waste and disinfect ports
- Complete with 2 hoses (4 ft long) with connectors (waste and disinfect)\*



Product Specifications	
CIP Tank	
Part Number	3027542
Overall Dimensions	10.5" H x 12" W, x 12" L
Capacity	2.5 gallons (9.5 liters)
Tank Material	Polyethylene

## Mar Cor Purification Medical Water Products

# PTG-520° Carbon Filtration System

#### Compact Carbon Filtration System for Portable RO Systems

The compact PTG-520 Carbon Filtration System is a new option that is now available to owners of portable RO systems. The PTG-520 system is lighter, has a lower profile and is cost effective. The PTG-520 carbon block filter has been tested to meet specific regulations pertaining to the use of carbon as detailed in ANSI/AAMI 13959 and specifically Annex F & G. The Carbon Filtration System is a design that includes 2 carbon block filters in series and is engineered and manufactured to be clean by design.



### MINNCARF® HD Disinfectant

#### Protect Both You and Your System

Minncare HD is the first chemical disinfectant to receive a FDA 510(k) clearance for the disinfection of water purification systems for hemodialysis. Minncare HD is a peracetic acid solution developed specifically for use on hemodialysis reverse osmosis (RO) membranes and their associated distribution systems. Peracetic acid formulations were developed by Minntech Corporation (Medivators Inc.) in 1976 and are currently being used in a wide variety of applications. Mar Cor Purification distributes Minncare HD Disinfectant throughout the renal community.



### Posiclear Capsule Filters

#### Bacteria & Endotoxin Control For Portable RO Systems

The Posiclear capsule filter is FDA 510(k) cleared and is uniquely designed to remove bacteria and pryogens that may be present in product water used fo hemodialysis applications. The Posiclear filter is manufactured with a positively charged pleated Nylon 6.6 filter membrane and removes bacteria and endotoxin from the liquid by size exclusion and adsorption mechanisms. To help keep the water system clean, the filter is compatible with hot water (90°C) and peracetic acid disinfection procedures.



PTG-520® is a registered trademark of Mar Cor Purification, A Cantel Medical Company. MINNCARE® is a registered trademark of Medivators, A Cantel Medical Company.



Mar Cor Purification 4450 Township Line Road Skippack, PA 19474-1429 Tel: (484) 991-0220 Tel: Toll Free: (800) 346-0365 Toll Free: (800) 633-3080

(484) 991-0230 Fax:

Mar Cor Purification 14550 28th Avenue North Plymouth, MN 55447

1119 Paulsun Street San Antonio, TX 78219 (484) 991-0220 Tel: (210) 227-3601 Toll Free: (800) 268-5035 (763) 210-3868 Fax: (210) 227-0735

Mar Cor Purification

Mar Cor Purification 160 Stedman Street Lowell, MA 01851 Tel: (978) 453-9600 Toll Free: (800) 633-3080 Fax: (978) 453-1223

Mar Cor Purification 6351 Orangethorpe Ave. Buena Park, CA 90620 Tel: (714) 736-9990 Toll Free: (800) 633-3080 Fax: (714) 736-9402

Fax: