

## **Ergonomic Transport System**

# Ergonomically Design Cart & Docking Station System for Portable RO Systems

Mar Cor Purification (MCP) has developed two different transport systems, the Ergonomic M2 and the Ergonomic Docking station, both designed as a complete solution for transporting pre-treatment and reverse osmosis (RO) equipment required to treat individual patients in acute and home settings.

The M2 Ergonomic cart efficiently carries an MCP Portable RO System, optional cartridge type pre-filter, and pre-treatment equipment such as carbon filtration.

The Ergonomic Docking Station is designed to transport a dialysis machine along with necessary water treatment equipment. It efficiently carries the Fresenius Medical Care 2008° Series Hemodialysis delivery system, an MCP Portable RO System, optional cartridge type pre-filter, and pre-treatment equipment such as carbon filtration.



M2 Ergo Cart with Millenium HX and PTG-520° Carbon Filtration System.

#### M2 Ergo Cart Features

- Compatible with Millenium HX, Millenium, WRO 300, & WRO 300 H portable RO systems, along with a variety of other portable RO systems
- Large 6" swivel wheels with locking features for ease of maneuverability
- Carbon block filter or GAC tanks protect RO membranes from chlorine / chloramines and remove lower molecular weight dissolved organics from RO feed water
- Ergonomically designed handles to allow for improved maneuverability and less strain for the operator
- Welded-in eyelet fixtures for easily attaching elastic hook cords for securing carbon tanks, including 0.85 cu. ft. tanks
- A static strap and anti static casters to dissipate residual static buildup that may exist on the cart frame
- Anodized corrosion resistant carbon and stainless steel frame with off white epoxy finish

#### **Ergo Docking Station Features**

- All of the M2 Ergo cart features and benefits
- Extended base designed to accommodate the Fresenius Medical Care 2008K and 2008T model hemodialysis machines (only available with these dialysis machines)
- Extendable front plate is removable and is designed to securely hold the hemodialysis machine and concentrate containers in place during transit and treatment
- Extension plate can be easily removed using thumb screws

#### **Available Options**

- Cartridge type sediment filter
- Water softener (1), 6"x18" only
- Backflow preventor
- Booster pump
- Feed water UV system

### **Technical Data**

Ergo Transport System Specifications	
M2 Ergo Cart	
Height	42 - 1/2"
Width	25 - 1/8"
Depth	33 - 1/8"
Cart Weight*	57 lbs.
Cart Weight* (with all options)	300 lbs.

All Weights are approximate.	*All Weights	are	approximate.
------------------------------	--------------	-----	--------------

Ergo Docking Station	
Height	42 - 1/2"
Width	31 - 1/2"
Depth	53"
Cart Weight*	86 lbs.
Cart Weight* (with all options)	400 lbs.
Cart Weight* (with Dialysis Machine)	560 lbs.

Part Numbers	
M2 Ergo Cart	3027856
Ergo Docking Station	3027950

## A Closer Look at the M2 Ergo Cart & Docking Station



M2 Ergo Cart Platform and Base



with Extended Base



Large Swivel and Locking Caster Wheels



PTG-520° Carbon Block Available on Either Model



Ergo Docking Station with 8" x 35" Carbon Tanks & Prefilter



Ergo Docking Station with Fresenius Medical Care Hemodialysis Delivery System

Fresenius Medical Care and 2008 are registered trademarks of Fresenius Medical Care Holdings, Inc. PTG-520° is a registered trademark of Mar Cor Purification.



Mar Cor Purification 4450 Township Line Road Skippack, PA 19474-1429

Tel: (484) 991-0220 Tel: (484) 991-0220 Tel:

(484) 991-0230 Fax: (763) 210-3868

Mar Cor Purification

14550 28th Avenue North

Plymouth, MN 55447

Mar Cor Purification 3250 Harvester Road - Unit 6 Sourethweg 11 Burlington, ON L7N 3W9

(905) 639-7025 Toll Free: (800) 346-0365 Toll Free: (800) 633-3080 Toll Free: (800) 268-5035 Fax:

Mar Cor Purification 6422 PC Heerlen The Netherlands

Tel: (+31) 45 5471 471 (905) 639-0425 Fax: (+31) 45 5429 695

Mar Cor Purification 1A International Business Park, #05-01 Singapore 609933

Tel: (+65) 6227 9698 Fax: (+65) 6225 6848