

Care & Calibration Station

Proper care and calibration of your instruments play a critical role in maintaining your investment in the latest instrument technology and in maintaining quality patient care. Designed for use by both patient care and technical personnel, the Mesa Labs Care and Calibration Stations provide a fast, convenient method to perform the necessary rinsing, disinfection, verification and calibration of your instruments. A one-way check valve on each bottle prevents evaporation and contamination plus eliminates waste of standard solutions. Used solution is expelled through the check valve and flows to a sink drain or container via the drain tube.

Features

- + Self contained - Convenient, optimizes meter performance, extends time between calibrations, cost-effective.
- + Unique quality control system for your meters - Enhances your internal CQI program. Provides traceability to the National Institute of Standards & Technology.
- + User friendly design - Designed for use by both patient care and technical personnel, encourages compliance with recommended care.
- + Color wall chart - Provides step-by-step instructions for use.
- + Compact and portable - Effectively utilized in any location.
- + Easy to maintain - PVC plastic construction for easy cleaning and durability with smooth surfaces to facilitate cleaning.
- + Modular - Customize to suit your individual needs.



Single Station Assembly

The Single Station is a handy independent rinsing station ideal for when you need the flexibility of one additional quart bottle holder. (Solutions not included.)*

Part Number: 04-0016

Dimensions: W5" x H10.5" x D5"
(13 x 27 x 13 cm)



Mini Station Assembly

The Mini Station provides all the functionality and convenience of the other models, in a smaller size. The Mini Station holds five 16 oz. bottles of any solution. Easily customized to suit your needs. (Solutions not included.)*

Part Number: 04-0024

Dimensions: W17" x H9.5" x D4"
(43 x 24 x 10 cm)



Rinse Station

The Rinse Station provides a single location to rinse, disinfect, and prepare to store your syringe style meters. The three bottle unit allows separation between your disinfection station from your verification/calibration station by holding your quart size bottles of bleach solution, Ro water, and Neo-Care Solution.*

Part Number: 04-0022

(three-bottle unit, solution included)
Dimensions: W13.5" x H10.5" x D5"
(34 x 27 x 13 cm)



Cal-Station

The Cal-Station makes it easy to perform daily disinfection, rinsing, and verification/calibration of conductivity and pH instruments. The four bottle unit, ideal for the pHoenix meter or HYDRA Water Quality Instrument, holds quart-sized bottles of solutions used daily for rinsing, disinfection and verification/calibration of pH and conductivity.*

Part 04-0023

(Four bottle unit- solutions included)

Dimensions: W17" x H10.5" x D5"
(43 x 27 x 13 cm)



Super Station Assembly

The Super Station is the ultimate accessory for any instrument utilizing a flow-through cell. The two-level rack holds four quart and five 16 oz. bottles-- everything you need for daily verifications, plus Level One and Level Two Calibration of the pHoenix or HYDRA.*

Part Number: 04-0025 (Super-Station Assembly, solutions not included), or 04-0026 (pHoenix Super Station, solutions included)

Dimensions: W17" x H14" x D5"
(43 x 36 x 13 cm)



Cell Cleaning Kit

Includes:

NEO-CARE Cell Cleaning Solution, 1 qt., Cell Cleaning Syringe, Calibration Labels, Hansen-Female Luer Adapter

Part Number: 02-0029

Care & Calibration Station Maintenance Ordering Guide

Contact us: mesalabs.com/renal-care

● Feature Available ○ Feature Unavailable

Part Numbers	pHoenix XL Super Station 04-0026	Super Station Assembly 04-0025	Rinse Station (3 bottle unit) 04-0022	Cal-Station (4 bottle unit) 04-0023	Mini Station Assembly 04-0024	Single Station Assembly 04-0016	Cell Cleaning Kit 02-0029
Super Station Assembly with Tubing and Bottle Caps	●	●	○	○	○	○	○
Rinse Station (3 bottle unit) Assembly with Tubing and Bottle Caps	○	○	●	○	○	○	○
Cal-Station (4 bottle unit) Assembly with Tubing and Bottle Caps	○	○	○	●	○	○	○
Mini Station Assembly with Tubing and Bottle Caps	○	○	○	○	●	○	○
Single Station Assembly with Tubing and Bottle Cap	○	○	○	○	○	●	○
Refillable Bleach Solution and Water Bottles, 1 qt. (2 pk)	2	2	2	2	○	○	○
Vinyl Label Pack	●	●	●	●	○	●	○
Male-Male Luer Adapters	●	●	●	●	●	●	○
Cell Cleaning Syringe	●	●	●	●	○	○	●
Laminated Color Wall Chart	●	●	●	●	○	○	○
Female Hansen-Female Luer Adapter	●	●	●	●	○	○	●
Calibration Labels	○	○	○	○	○	○	●
Standard Solutions							
1.0 mS/cm Conductivity Calibrator Solution, 16 oz.	●	○	○	○	○	○	○
100.0 mS/cm Conductivity Calibrator Solution, 16 oz.	●	○	○	○	○	○	○
150.0 µS/cm Conductivity Calibrator Solution, 16 oz.	○	○	○	○	○	○	○
14.0 mS/cm - 7.0 pH Combo Solution, 16 oz.	○	○	○	○	○	○	○
14.0 mS/cm - 7.0 pH Combo Solution, 1 qt.	2	○	●	2	○	○	○
4.00 pH Buffer Solution, 16oz.	●	○	○	○	○	○	○
10.00 pH Buffer Solution, 16 oz.	●	○	○	○	○	○	○
Neo-Care Cell Cleaning Solution, 16 oz.	●	○	○	○	○	○	○
Neo-Care Cell Cleaning Solution, 1 qt.	○	○	○	○	○	○	●

Payment Terms: NET 30 WAC, MasterCard, VISA and AMEX Orders Accepted

Shipping: Prepaid and added to Invoice with a nominal handling charge. *Product specifications and pricing are subject to change without notice.*