

PTS-47

Pretreatment Testing Station

GENERAL INFORMATION

The PTS-47 is a Pretreatment Testing Station specifically designed for hemodialysis water treatment systems. It serves as a collection site for the express purpose of analyzing incoming water conditions. It holds four (4) sample valves with the capacity for seven (7) thereby allowing clinical personnel to collect all required feed water tests from one location. Sample ports that are normally found after each required pretreatment device are now routed directly to the PTS-47.

STANDARD FEATURES

- Convenient - One location to collect and test required feed water samples and a built-in shelf holds testing supplies.
- Accessible - Eliminates tight spaces between pretreatment devices making collecting samples easier.
- Accurate - Enhances sampling techniques by improving rinse-time capability.
- Identification - Descriptive sample port labeling and colorcoded valves provide quality assurance.
- Clean - Large drain basin keeps floors dry while sampling from multiple ports.
- Compact - Small footprint and unique bracket make it simple to position and install quickly.



SPECIFICATIONS

- Testing Station: Plastic
- Valves: Polyvinylchloride, 3/8", Gray body, valve handles color-coded
- Tubing: Polyethylene, 1/4", Black
- Station Drain: Plastic, 1-7/16" opening
- Drain Fittings: Polyvinylchloride, SCH40
- Dimensions: 12" W x 15" H x 6" D
- Weight: 5 lbs.

* Note: All dimensions and weights are approximate.

Ordering Information

Part Number	Product	Description
W3T578193	PTS-47 Testing Station	Kit includes Testing Station*, Pretreatment Valves and Tubing, Drain Fittings and Hardware
W3T578194	PTS-47 Valve Kit	Kit includes 3 Additional Sample Valves, Pretreatment Valves and Tubing

*Drain pipe is not included in the kit but may be required



Visit mcpur.com for more information or call 1-800-633-3080

Mar Cor is a trademark of Evoqua Water Technologies LLC, its subsidiaries or affiliates in some countries.

All information presented herein is believed reliable and in accordance with accepted engineering practices. Evoqua makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Evoqua assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products.

© 2024 Evoqua Water Technologies LLC Subject to change without notice P/N:W3T575389 Rev.C