

Medical Equipment Washing and Decontamination Systems

AQ-4000

Features

The Aqua Phase Model AQ-4000 is one of the larger units produced in the Aqua Phase line. This unit is designed to handle requirements placed on hospitals, (many times implemented themselves) to improve their infection control programs and protocols.

The AQ-4000 is a stationary unit with options allowing the item being washed to be placed in from one end and removed from the same, or a pass-through model which allows items to be loaded in one end of the machine and removed from the other.

The AQ-4000 has a movable conveyor floor in the wash chamber as an optional feature. Items can be placed just inside the door and, at the turn of a switch, moved forward into the wash chamber to allow more room for additional items to be washed. When the AQ-4000 is ordered with the Disinfection Application System, it will become an integral part of your infection-control protocols.

Like all Aqua Phase models, in order to operate the machine once the unit is located, all you need to do is hook up two hoses, one for the hot water fill and one for the drain, plug the Aqua Phase in and begin saving time, improving efficiency and enhancing infection-control.

Standard Features - AQ-4000:

- Stainless Steel Construction and Spray Arms
- Double Walled
- Front Door Safety Glass Window
- Variable Wash Time Cycles (3, 5, or 7 minute)
- Rinse Cycle System
- 240 Volt 50/60 Hz 20 Amp Operation
- Hot Water Hose Set (Set of 2 X 3m)
- Heavy Duty Caster Wheels
- Disinfectant Application System
- Lighted Wash Chamber
- Electronic Temperature Monitor

Options - AQ-4000:

- Double door Pass-Through Upgrade
- Conveyor Transfer System
- Utility Wash Trays
- Electronic Temperature Monitor
- Utility Wash Trays
- Special Time Cycles
- Long Hot Water Hose Set (Set of 2 7.5m)

Design Features - AQ-4000:

Construction (Stainless Steel) System Controls Are by Spray Arm Assemblies Tested to European Specs. **UL Listed Electronics Assembly Rinse Cycle** Cleaner Injection System Wash Cycle Lengths Disinfectant Application Filter Clogging Signal Water Level Sensor GFCI Breaker in Power Cord Safety Switch Front Door Maximum AMP Draw Warranty - Wash Chamber Warranty - Parts Country of Manufacture

Dimensions - AQ-4000:

Machine Outside Width Machine Outside Length Machine Outside Height Wash Chamber Width Wash Chamber Height Wash Chamber Length **Double Walled** Logic Controller Stainless Steel Yes Standard Standard Peristaltic 3,5 or 7 minutes Automatic Standard Electronic Standard Standard 20AMP 5 Years 1 Year USA

> 1607 mm 2458 mm 1855 mm 1029 mm 1232 mm 2382 mm





