

# WASHER DECONTAMINATOR



MB 3610





with quick processing time and

### Washer Decontaminators

have been designed to combine greater processing capacity with multi-cycle programming options. Processing of surgical instruments,

cannulated instruments, anesthesia items, basins, pans and utensils can now be handled quickly and efficiently in this well designed washer. With a capacity to handle up to eight (8) instrument baskets per load at a variable cycle time of 12 - 16 minutes, the washers deliver excellent performance.



The Allen Bradley Micro  $\,$  -Processor control system allows maximum flexibility of cycle times and guaranteed 180  $\,$  F rinse temperature.

The MB -4600A auto -washer decontaminator combines high capacity



# **Exceptional Features Include**

### MB 3610

- · Stainless steel type 304 construction
- · Drop door loading shelf. Complete with viewing window
- Three -level washing rack
- · Micro-processor based controls
- Six pre -programmed cycle selection
- · Digital temperature control and guarantee
- Extended wash timer
- Two chemical pumps (detergent and lube)
- · Electric sump heater
- Electric drain valve operation (no air)



- 2 HP stainless steel pump
- · Drying system

### MB 4600

- Stainless steel type
  304 construction
- Automatic vertical lift door complete with viewing window
- Four-level washing rack
- Allen Bradley microprocessor based controls
- Ten preprogrammed cycle selection
- User interface and adjustable controls c/w Internet
- Cycle status, time, event and diagnostics display
- Digital temperature control and guarantee
- Two chemical pumps (detergent and lube)
- Steam sump heater
- · Electro -pneumatic valve operation
- 3 HP stainless steel pump
- Interior chamber illumination
- Drying system
- Devapourmatic package

## Typical Cycle for Washer Decontaminator

- Cold water pre -wash
- Hot water detergent wash

- Mot water second rinse at 180°F guarantee complete with lube injection



#### MB3610 & MB 4600 WASHER DECONTAMINATOR SERIES

### Table of washer cabinet models to help you plan your facility.

INTERIOR CABINET SIZE	EXTERIOR CABINET SIZE	PUMP MOTOR
22"W x 23"H x 22"D (559mm x 584mm x 559mm)	36"W x 73"H x 29"D (914mm x 1854mm x 737mm)	2 HP
26"W x 27"H x 26"D (660mm x 686mm x 660mm)	44″W x 78″H x 32″D (1118mm x 1981mm x 813mm)	3 HP
26"W x 27"H x 26"D (660mm x 686mm x 660mm)	44"W x 78"H x 98"L (1118mm x 1981mm x 2489mm)	3 HP
26"W x 27"H x 26"D (660mm x 686mm x 660mm)	44"W x 78"H x 150"L (1118mm x 1981mm x 3810mm)	3 HP

- MB 3610 Available in single drop down door or double door pass-thru option
- MB 4600 Available in single vertical lift door or double door pass -thru option
- Sizes shown are for 2 door machines and include dryer option fitted.
- When vertical lift door is open height increases to 89" (2261mm) on MB 4600

### **Optional Washer Features**

$\boxtimes$	Electrical	heating in	n plac	e of steam
-------------	------------	------------	--------	------------

- ☑ D.I. or R.O. water final rinse
- Stainless steel barrier wall
- Stainless steel condensate canopy hoods
- □ Devapourmatic system (MB3610)

- □ Centralized data reporting system
- ☐ On-line modem connection with factory

- Recoil hose wash down station

### **Material Handling Accessories**

- □ 4 Level Multi -Tier Washing Rack
- □ 3 Level Multi -Tier Washing Rack
- □ 2 Level Multi -Tier Washing Rack
- ☐ Single Multi -Purpose Basket Rack

- Single rack auto loading module
- Single rack auto unloading module

- Pass -thru window enclosure
- □ Drop -down loading shelf (MB 4600)