

# TW-1000 TEMPEST WASHER

# **Product Specification**

### **Description**

The Medical Tempest Washer is a basket ultrasonic, enzymatic soak, agitation, exterior fluid spray and interior lumen flush system.

## **Application**

This unit is designed especially for surgical instruments and small utensils cleaned in the Central Processing Department of the hospital that can be ultrasonically washed.

#### **Features**

- Approximate system dimensions:46"W x 36.5"L x 61.5" H
- The Tempest utilizes a single tank system filled with incoming 120°F facility water. The Tempest system will dose the water with a pre-determined ratio of enzymatic cleaner.
- The first cleaning stage utilizes ultrasonic generation for a period of up to 20 minutes.
- Simultaneously during the ultrasonic cycle, the system flushes the interior of the lumens at varying intervals with enzymatic dosed solution and air injection bubble cavitation stream.
- The system rinses the interior and exterior of the ported devices and exterior of all devices with water heated from 120°F up to 190°F via a separate electrical in line heater element.
- The unit provides a final rinse using highly filtered and ozonated pure water.
- The Tempest will bring high powered industrial grade cleaning and repeatable results to your central processing department's process.
- The Tempest cleaning process handles the hard to clean instruments.
- Stainless steel construction.
- Automatic lift mechanism for loading/unloading of shelves. Load height is designed for easy operator use.
- Interface for monitoring and controlling process-relevant functions.
- Automated lid lift operated by push button or cycle status. Top lid to have a viewing window to see inside system while operating.



- Single shelf configuration for 1 basket or 1 orthopedic tray is the standard configuration.
- Large 26" x 10.5" basket for loading surgical tools accommodate the 56cm bariatric tool.
- Solution flow monitoring.
- Sensors to automatically control the solution level in the ultrasonic tank.
- Exterior instrument ozonated water rinse.
- Low level sensors for 5 gallon reservoir.
- Screen filter basket at tank drain to catch large bio-debris.
- Basket with dual surgical tool manifold cleaning system with quick connections (12-ports).
- Submicron inlet compressed air filter.
- Safety shutoff switch.

1 of 3 www.midbrookmedical.com



## W-1000 TEMPEST WASHER

# **Product Specification**

### **Ultrasonic generator**

- Digital frequency generation and control.
- Auto frequency tuning for optimized output.
- High efficiency low heat build up.
- Ultrasonic transducers.
- The ultrasonic will be bonded onto the main ultrasonic wash tank.

HF Output Power.... 500 watts HF Peak Power......1000 watts

Supply......240V 50/60 Hz

#### K102858

Trade Name: Tempest Surgical Washer

Classification Regulation Name & Number: 880.6992

Regulatory Class: Class II Exempt

Product Code: MEC Dated: January 20, 2011

#### **Documentation**

One hard copy and One CD with the Machine Operation manual will be provided.

#### **Process Flow**

(01) Load instrumentation.

**(02**) Fill bath with dosed water.

**(03**) Flush cannulas with dosed water.

**(04**) Sonication (degas).

**(05)** Agitated flush (air and water).

(06) Flush cannulas with dosed water. | 3 TIMES

(07) Sonication.

(08) Drain bath and agitated flush at 190°F.

**(09**) Fluid spray at 190°F.

Exterior ozone water rinse.

## Midbrook, Inc.

2080 Brooklyn Road Jackson, MI 49203 PH. (517) 787-3481 / FAX (517) 787-2349

## **System Requirements**

REF.	UTILITY	CONNECTION	PRESSURE	CONSUMPTION	UTILITY REQUIREMENT PER TEMPEST WASHER
<b>(A</b> )	Hot Water	3⁄4" NPT	60 psig	- 48 g/cycle	Minimum water temperature is 120°F.
<b>B</b>	Cold Water	¾" NPT	60 psig		Ozone water rinse.
<b>©</b>	Compressed Air	½" NPT	90 psig	10 SCFM	Air must be dry and oil free.
<b>D</b>	Drain	1-1/2" NPT	Gravity		Located in pit

REF.			CONSUMPTION 480V / 3PH / 60 Hz	
E	Electric	80 Amps	40 Amps	Electric Heated Unit

2 of 3 www.midbrookmedical.com



# TW-1000 TEMPEST WASHER

**Product Specification** 

