Instrument Care and Handling







U.L. Listed



Effective when rapid decontamination of micro-dissecting instruments is needed.

The GERMINATOR 500 is a simple, inexpensive way to quickly decontaminate your micro-dissecting instruments between procedures. The unique stainless steel glass bead bath remains at a constant 500 degrees F, allowing you to insert the tips of your instruments whenever you wish to decontaminate them. And it's fast...most micro-dissecting instruments decontaminate within 15 seconds! No messy chemicals and no need for open flames in the lab.

NEW FEATURES



DS-400 Replacement Glass

Beads 10 oz. bag

for use with DS-401

DS-401 Instrument Sterilizer

dry, glass bead

CE 220 VAC units with country-specific power cords also available for our international customers. Contact customer service for part numbers.



Protect your surgical instrument investment with Roboz's Roll-Pak. Store your instruments inside the Roll-Pak between uses. Transport your instruments from lab to lab. Protect your instruments from damage by placing one instrument per slot. Organize packs or types of instruments by placing one group or type in their own Roll-Pak.

Roll-Pak

RS-9960 holds 5 instruments RS-9962 holds 12 instruments RS-9964 holds 18 instruments

1-800-424-2984 www.roboz.com



Provides excellent steam sterilization without moisture build up. RT-1400S and RT-1400L Shown

These trays are electropolished to provide the
toughest, most corrosion-resistant surface and a
bright clean look.

Constructed of heavy-duty, 304 18-8 stainless steel, PMP trays are available in many different styles and sizes to

meet every sterilization need. End handles allow for safe, easy and secure removal from autoclave.

Lids sold separately.

RT-1350S	Instrument Tray dimensions 10x6 ^{1/2} x3/4" solid
RT-1351S	Instrument Tray dimensions 13 ^{1/2} x9 ^{3/4} x3/4" solid
RT-1400S RT-1400P RT-1400L	Instrument Tray dimensions 9"x5x2" solid perforated lid dimensions 9x5"

Instrument Tray dimensions 10x6^{1/2}x2"

RT-1401S	solid
RT-1401P	perforated
RT-1401L	lid dimensions 10x6 ^{1/2} "
	Instrument Tray

	dimensions 121/4x73/4x21/4"
RT-1402S	solid
RT-1402P	perforated
RT-1402L	lid
	dimensions 121/4x73/4"

Flash Pan dimensions 9x5x2"

RS-9900 Micro Sterilizing

8" x 8^{1/2}"x1^{1/4}"

RS-9900A Micro Sterilizing

adjustable cushions 8" x 81/2" x 11/4"

RS-9902 Micro Sterilizing

8" x 121/2" x11/4"

RS-9902A Micro Sterilizing

adjustable cushions 8" x 121/2" x 11/4"

An effective way of protecting delicate and mirco surgical instruments for sterilization.

- Separating pins provide for instrument stability
- Silicone rubber inserts protect instruments
- Removable cover



RS-9900A Shown Not Actual Size

RS-9910 Sentry Instrument Tray 93/8" x 85/8" x 11/2"

Protect your delicate instruments with the cost effective Sentry Instrument Tray. The Sentry Instrument Tray is a light-weight, inexpensive tray to autoclave all your instruments. The tray has a separate top and bottom that lock conveniently together. The tray is also lined with silicone extrusions to secure your instruments.

Stackable trays make it easy to use multiple trays at once within an autoclave.

The Sentry tray size is $9^{3/8^{\circ}}$ x $8^{5/8^{\circ}}$ x $1^{1/2^{\circ}}$ and is made of Ultem 2000 Plastic.



1-800-424-2984 www.roboz.com





RS-9907 Stainless Forceps Jar

7" x 2"

RS-9908 Silicone Instrument Cup



IC-1000 Roboz Instrument

Cleaner

8 oz. Concentrated

IL-1000 Roboz Instrument

Lubricant (Instrument Milk)

8 oz. spray

EC-1000 Roboz Enzymatic

Cleaner

8 oz. Concentrated

1-800-424-2984 www.roboz.com