Stainless Steel Forceps

Make filter handling easy



- ➤ Tips have a flat, smooth surface to avoid membrane filter damage.
- Polypropylene finger grips provide a comfortable and secure hold.
- Choose traditional black or multicolored finger grips. Bright colors make forceps easy to identify, track, and see on the lab bench.

Applications

 Ideal for handling and moving membrane to and from filter holders and Petri dishes.

Specifications

Materials of Construction
Stainless steel with polypropylene finger grips

Sterilization

Provided non-sterile. "Flame" the tips prior to use, or autoclave at 121 - 123 °C (250 - 253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min. Do not autoclave in aluminum foil.

Ordering Information

Stainless Steel Forceps

Part Number	Description	Pkg
51147	Stainless steel forceps, black grips	1/pkg
4690	Stainless steel forceps, multi-colored grips (1 each of orange, blue, chartreuse)	3/pkg

Petri Dishes

Unique patented design for easy handling and storage



- Opens easily with one hand, yet closes to a tight seal.
- Uses less space on the lab bench or in the incubator with easy stacking base.
- Gamma-irradiated. No EtO residuals to impede microbial growth.
- Available with or without absorbent pads.
- ▶ Bulk packaging offers additional value.

Applications

- Ideal for microbiological analysis when performing the Membrane Filter (MF) Technique.
- Petri dishes with absorbent pads can be used with broth media, or users can pour agar into dishes without absorbent pads.

Specifications

Petri Dish

Material of Construction Polystyrene

Dimensions

Height: 9.0 mm (0.35 in.) Diameter: 50.0 mm (1.97 in.)

Filter Size

Accepts 47 mm membrane filter

Gamma-Irradiated

Validated dose 15 - 30 kGy

Absorbent Pads

Composition

Cellulose

Typical Thickness

0.9 mm (35 mils)

Ordering Information

Petri Dishes

Part Number	Description	Pkg
7242	Petri dishes, without absorbent pads	100/pkg
7232	Petri dishes, bulk pack, without absorbent pads	500/pkg
7245	Petri dishes, with absorbent pads	100/pkg

