# Wire Innoculating Loop

### Prod. No. Description

2112100	Innoculating Wire Loop, 3" Nichrome V Wire, 1/pk
2749125	Inoculating Loop, Disposable, 10 μL, 10/pk



### **Millipore Microfil System Filters & Funnels**

Convenient, easy to use system for well-accepted membrane filtration method conforms to international standards: CEN, Standard Methods, WHO. Disposable, stackable, light, recyclable plastic Microfil funnels eliminate autoclaving and minimize waste.

Prod. No. Description

2586300

Microfil Funnels, 100 mL, 150/pk

# **Microfunnels**

These funnels feature an integrated sample container and filter funnel designed to eliminate waste. 2831500 also includes the pad.

Prod. No.	Description
2831500	Microfunnel with Pad, 50/pk
2831600	Microfunnel Single-Place Manifold, 1/pk



# **Sartorius Biosart 100 Monitor**

Sartorius Biosart 100 Monitors are incredibly unique and efficient. By drawing vacuum across the membrane, your sample is quickly and efficiently filtered through the included 0.45 µm filter. When you are done filtering, the monitor quickly converts into its own Petri dish, saving you time and money, while eliminating waste. Simply cap the bottom of the monitor, remove the cylinder side tube, add media, and cap the Petri dish.

Prod. No. Description

2521101 Sartorius Biosart 100 Monitor, 100 mL, 48/pk

### Long Wave UV Lamp

Mid-size (6 Watt) high intensity, hand-held. Intensity at 15.2 cm (6"), 750 μW/cm<sup>2</sup>. Filters: Two 6 x 7.6 cm (2.34 x 3") in snap on/off frame.

Overall dimensions: 37.5 x 8.9 x 6.7 cm (14.8 x 3.5 x 2.3"). UL listed. Meets existing OSHA electrical standards. 352 nm.

Prod. No. Description 2184300 Hand Held UV Lamp



