

### **Growing with Labserv**

## **fisher** scientific

### Serological Pipettes

Individually packed, Sterilized, Non-Pyrogenic

Cat. No.	Description	Quantity
LSV14955153	Serological Pipette 1mL	1000/Case
LSV14955154	Serological Pipette 2mL	500/Case
LSV14955155	Serological Pipette 5mL	200/Case
LSV14955156	Serological Pipette 10 mL	200/Case
LSV14955157	Serological Pipette 25mL	200/Case
LSV14955158	Serological Pipette 50 mL	100/Case



### Pipette Filler

Rapid, yet sensitive aspiration and dispensing, adjustable valves and microprocessor controlled for constant reliability and accuracy.

Cat. No.	Description	Quantity
FBA#12-006-700	LabServ Pipette Filler	1 Each

#### Specifications:

- No. of Channels: SingleVolume range: 1 100ml
- Dimension (LxW), cm: 22.9 x 21.6 x 12.7
- Filter: PTFE/25mm dia/0.45 µm filter
- Long-life li-ion battery, with quick charge-up to 20 hours continuous use
- UV-resistant housing
- Toggle operation by pressing the large mode button
- An adapter can be fitted to the nose cone to stabilize small volume and thinner pipettes
- New USB connecter ensures the appropriate charger is used with the unit
- Low-battery indicator
- Can be recharged when in use
- Autoclavable nose cone assembly

#### Package includes:

- Pipette Controller
- Charging stand and wall mountable/magnetic holder
- Nozzle adapter for use with small pipettes
- Li-Ion rechargeable battery
- One installed 0.45µm filter and one replacement filter
- Five nose cones: black, yellow, red, grey and blue
- Low voltage micro-USB connector (5VDC) and approx. 6ft (183cm) cable connected to hi-efficiency double-insulated AC wall outlet adapter 100-240V, 50/60Hz





# Growing with Labserv Cell Culture Ware

## **fisher** scientific

### Tissue Culture Flasks

With Canted neck and Filtered vent cap

Cat. No.	Description	Quantity
LSV#310109014	LabServ 25 cm2 Flask	200/Case
LSV#310109016	LabServ 75 cm2 Flask	100/Case
LSV#310109018	LabServ 175 cm2 Flask	40/Case



#### Tissue Culture Petri Dishes

Cat. No.	Description	Quantity
LSV#310109009	LabServ 35 mm Tissue culture dish	500/Case
LSV#310109010	LabServ 60 mm Tissue culture dish	500/Case
LSV#310109018	LabServ 100 mm Tissue culture dish	300/Case
LSV#310109012	LabServ 150 mm Tissue culture dish	100/Case



### Tissue Culture Well Plates

Cat. No.	Description	Quantity
LSV#310109005	Labserv 6 well tissue culture plate	50/Case
LSV#310109006	Labserv 12 well tissue culture plate	50/Case
LSV#310109007	Labserv 24 well tissue culture plate	50/Case
LSV#310109008	Labserv 96 well tissue culture plate	100/Case



#### **Conical Tubes**

Blue Flat Top Cap, Conical Bottom, Sterilized

Cat. No.	Description	Quantity
LSV#14955160B	LabServ 15ml Conical Tubes	500/Case
LSV#14955162B	LabServ 50ml Conical Tubes	500/Case





# **Growing with Labserv**

### Disposable Gloves

Nitrile Chlorinated Powder-free Glove, Thickness 4.8 mil, **AQL 4.0**, Length 9.5" Non-sterile / Ambidextrous, 100% Latex-free

Cat. No.	Description	Quantity
LVG#350948XS	Nitrile Gloves, 9.5", X-Small	100/box
LVG#350948S	Nitrile Gloves, 9.5", Small	100/box
LVG#350948M	Nitrile Gloves, 9.5", Medium	100/box
LVG#350948L	Nitrile Gloves, 9.5", Large	100/box
LVG#350948XL	Nitrile Gloves, 9.5", X-Large	100/box



Nitrile Chlorinated Powder-free Examination Glove, Thickness 4.8 mil, **AQL 1.5**, Length 9.5", Non-sterile / Ambidextrous, 100% Latex-free

Cat. No.	Description	Quantity
LVG#420948XS	Nitrile Gloves, 9.5", X-Small	100/box
LVG#420948S	Nitrile Gloves, 9.5", Small	100/box
LVG#420948M	Nitrile Gloves, 9.5", Medium	100/box
LVG#420948L	Nitrile Gloves, 9.5", Large	100/box
LVG#420948XL	Nitrile Gloves, 9.5", X-Large	100/box

Nitrile Chlorinated Powder-free Examination Glove, Thickness 6.0 mil, AQL 1.5, Length 12", Non-sterile / Ambidextrous, 100% Latex-free

Cat. No.	Description	Quantity
LVG#671260XS	Nitrile Gloves, 12", X-Small	100/box
LVG#671260S	Nitrile Gloves, 12", Small	100/box
LVG#671260M	Nitrile Gloves, 12", Medium	100/box
LVG#671260L	Nitrile Gloves, 12", Large	100/box
LVG#671260XL	Nitrile Gloves, 12", X-Large	100/box

For more information, contact us now

