



Mini-V/PCR

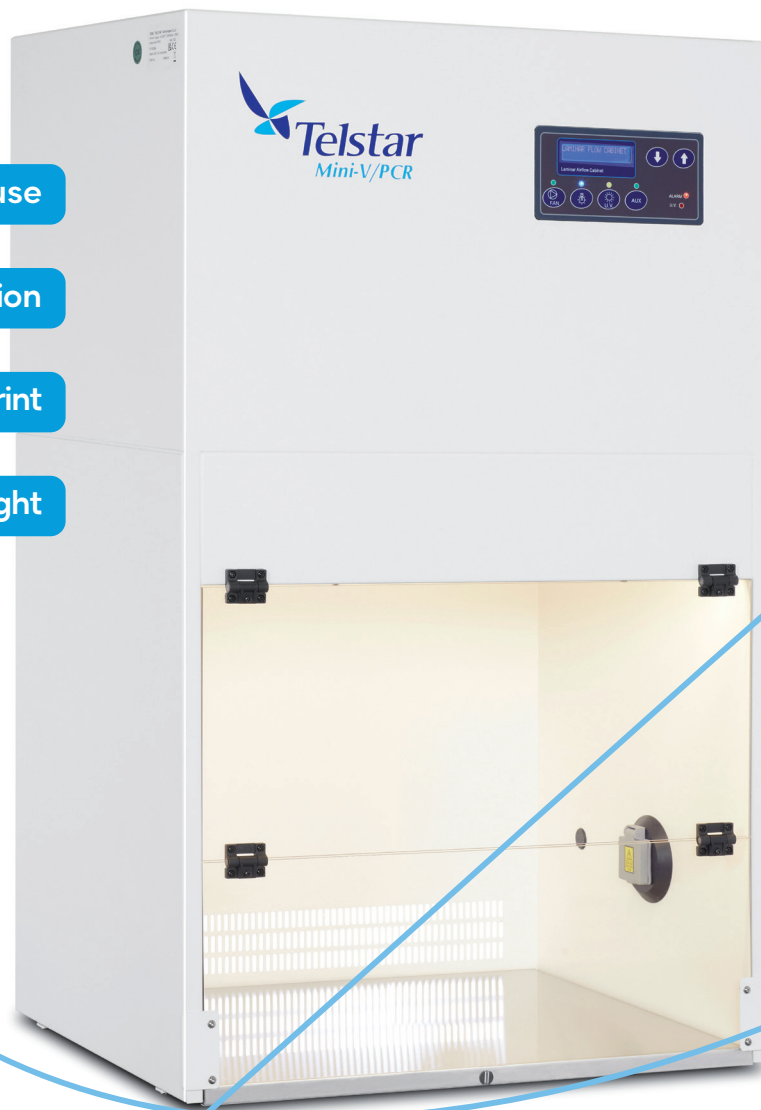
Compact Vertical Laminar Flow Bench

Simple use

Easy installation

Small foot print

UV light



Technology. Science. Life.

Mini-V/PCR: Protecting Your Samples in small Spaces

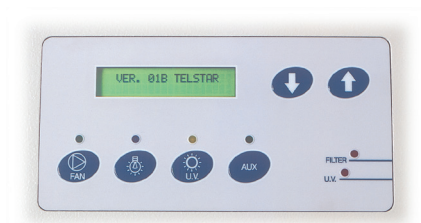
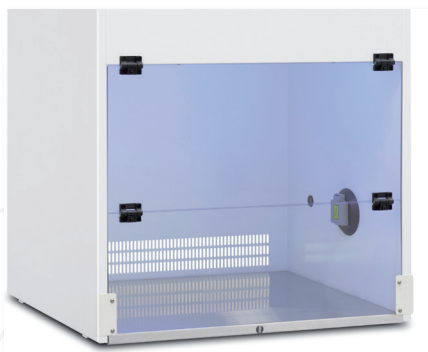
The Mini-V/PCR cabinet is a compact laminar flow cabinet that creates a contamination-free work area, specifically designed for performing PCR (Polymerase Chain Reaction) techniques and similar applications.

Advantages

- Compact design, adaptable to small laboratory spaces.
- Easy installation, ready to plug in and use.
- Low consumption due to its compact size, EC fans, and LED lighting.
- Incorporates UV light for cabin decontamination and to prevent cross-contamination.

Features

- HEPA H14 absolute filter providing a vertical laminar flow of clean air with ISO 4 classification according to EN 12469.
- Polycarbonate front panel for closing the workstation after work completion and for activating UV light for disinfection.
- Secure UV interlock to prevent UV activation when the front panel is open
- G3 pre-filter on the side of the workstation for air inlet.
- Working surface made of AISI 304 stainless steel.
- Easy and intuitive control panel.
- Power outlet in the work area.
- External dimensions (WxDxH): 670x520x1.125 mm.
- Internal dimensions (WxDxH): 630x500x570mm.
- Lighting >750 lux / noise level: 56 dBA.
- Weight: 70 kgs.



Accessories

- Various nozzles (gas, vacuum, nitrogen, etc.).
- Pipette holder.

 **Telstar**
Technology. Science. Life.

Check for the nearest Telstar office at www.telstar.com/international

Av. Font i Sagué, 55 · 08227 Terrassa (Spain) | T +34 937 361 600 | telstar@telstar.com | www.telstar.com

ISO 9001: Certified Company · BR-MINIV-EN-0524

Telstar reserves the right to improvements and specifications changes without notice.