

Compact Vertical Laminar Flow Bench





Telstar Mini-V/PCR, The UltraCompact Vertical Flow Bench

A guiet blower delivers an ultra clean laminar airflow over the working bench to protect manipulated products from dust, from environment contamination and from cross contamination in the working area.

Vertical benches are ideal solution for the handling of non hazardous biological samples.

Moreover Telstar Mini-V/PCR features a built-in UV light with timer particularly suitable for PCR process to denaturate oligonucleotide contaminants.

General features

- Bench top cabinet with non recirculated vertical laminar flow
- Compact dimensions compatible with all laboratory doors and dimensions.
- Epoxy powder coated finish zinctec steel cabinet.
- AISI 304 stainless steel work bench.
- H14 HEPA filter with 99,999 % efficiency for particles >0,3 micron easily accessible for replacement.
- Prefilter 85% ASHRAE, in the inlet side.
- · Class 100 work station according to Fed. Std. 209 and BS 5295.

Technical data

As standard, Mini-V/PCR includes fluorescent light, built-in UVlight with timer, electrical socket in working area, stainless steel bench.

230V/50Hz (other voltage upon request).

External dimensions (W x D x H): 670 x 520 x 1.125 mm. Internal dimensions (W x D x H): 630 x 500 x 570 mm.

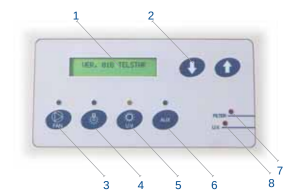
Weight: 70 Kg.

Lighting > 750 lux / noise level: 56 dBA.

Control system

An intuitive electronic control system offers fast and complete control over all cabinet functions.

- Alphanumerical LCD display (1) indicates:
 - Airflow status: Full speed or half speed.
 - U.V. count down timer.
 - Total running hours of the cabinet and UV light running hours.
- Function scrolling keys (2).
- Full speed/half speed selection key with LED (3).
- Light ON/OFF key and LED (4).
- UV Light ON/OFF key and LED (5).
- Activation key of optional electrical equipment (6).
- Filter clogging alarm LED, optional (7).
- UV "ON" alarm LED, optional (8).



Options and accessories

- Gas or vacuum tap (1).
- · Pipette holder (2).
- Front closure UV safe (3).

*Telstal

- Filter clogging alarm.
- Support table.







TELSTAR

Av. Font i Sagué, 55 Parc Científic i Tecnològic Orbital 40 08227 Terrassa (Spain) T +34 937 361 600 F +34 937 861 380

Santibáñez de Béjar, 3 28042 Madrid (Spain) T +34 913 717 525 F +34 917 477 530



www.telstar-lifesciences.com

Pour les laboratoires publics :



Pour les laboratoires privés :



