



The CleanView table :
the reference in visual inspection



Made in
France



Class C or ISO 8
compatible

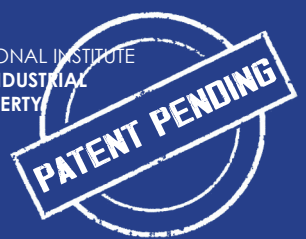


Complies with
European/US
Pharmacopoeias



Qualification
protocol

NATIONAL INSTITUTE
OF INDUSTRIAL
PROPERTY



STERIGENE

CLEAN AND STERILE
PROCESS
ENGINEERING



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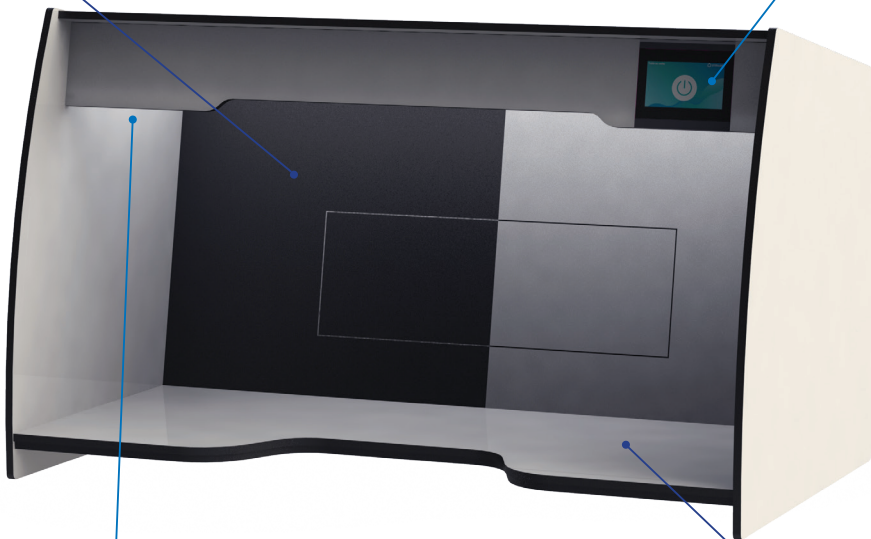
CLEANVIEW TABLE: IMPROVE THE SAFETY & QUALITY OF YOUR PRODUCTS

Manual inspection allows the visual inspection of defects in containers and contents (particles and appearance defects) in accordance with the Pharmacopoeias in force for the visual control of parenteral products.

(Annex 1 of the EU GMP guidelines / current edition of the European Pharmacopoeia)

INSPECTION AREA

- > Black/white background **inclined at 10°** to be perpendicular to the natural gaze of the operator and **anti-shine**.
- > Inspection area defined on vertical panels.
- > **Qualification protocol** with map of the light intensity on the inspection volume (200 x 200 x 600 mm).



CONTROL SCREEN

The table is controlled by a **customisable 5" touch screen**.

- > Setting of control and pause times, lighting parameters.
- > Setting of the telescopic base and **storage of positions**.
- > **3 customisable profiles** (administrator, metrologist and operators) with login and password.
- > Brightness reading (**three-dimensional mapping**).
- > **10 brightness intensities** with the European Pharmacopoeia button (2 000 - 3 750 lux).
- > Possibility of Japanese pharmacopoeia setting (8 000 - 10 000 lux).



LED LIGHTING

- > **Homogeneity of low voltage LED lighting** over the entire workbench for better inspection precision.
- > The light intensity is ensured by 4 rows x 2 LED strips **adjustable independently** of each other with a lifespan > 20 000 hours.

WORKBENCH

- > Workbench **100% TRESPA** compact, rot-proof and without leaching, antimicrobial properties.
- > **Round flanged worktop edges** to rest the elbows or forearms to avoid fatigue and pain.
- > **Off-hook ventral** to adapt to the morphology of the operators.

FIXED OR TELESCOPIC BASE

- > **Fixed base** on casters.
- > **Telescopic base** without wheels with **adjustable height** controlled by the touch screen (height of the feet from 720 to 1 360 mm).



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Complies with European/US Pharmacopoeias



Patent pending: National Institute of Industrial Property



ALL SECTORS TRUST US



Cosmetics



Pharmaceuticals



Animal health



Biotechnology



Microelectronics



Chemistry



Food industry



Laboratory

TECHNICAL DATA

	CVS Model	CVL Model
Dimensions (box alone)	725 x 680 x 720 mm (L x D x H)	1 175 x 680 x 720 mm (L x D x H)
Weight (box alone)	62 Kg	88 Kg
Fixed base	Structure inox AISI 304, White polyamide wheels (Ø 100mm) with 2 front brakes Height with box: 1585 mm	
	Weight with box : 69 Kg	Weight with box : 95 Kg
Telescopic base	Electric feet in painted steel controlled on HMI for height adjustment Possibility of memorising the position Height with box: 1385 to 2035 mm	
	Weight with box : 84 Kg	Weight with box : 110 Kg
Black/white backgrounds	HPL Compact laminate with anti-shine film < 10 GU at 60°	
Electrical connection	110 V - 220 V / 50 Hz / 75 W Formats C/F/E/L (2 round plugs + earth), Format G (square plug) CE certified	
Human Machine Interface (HMI)	SANTINO LT 5.0 SG LED touch screen USB port, serial, 5 inches and possibility of remote control 3 profiles: administrator, metrologist and operators Customisation of profiles, login, passwords by the administrator Configurable timer Cycles with configurable pause Recording of the inspection certificate	
Inspection area compliant with Ph. Eur.	600 x 200 X 200 (L x D x H), qualified and drawn on the vertical	
LEDs	14 W/m, 24 V	
Light colour	6 000 K	

QUALIFICATION SERVICE

The international standard for process validation is based on the European Pharmacopoeia.

Our Qualification & Validation department provides **Installation Qualification (IQ)** and **Operational Qualification (OQ)** services on delivery and/or **annual mapping** service in order to **guarantee compliance of your equipment**.

> Installation and Operational Qualifications are a **standardised and proven process** that addresses all critical aspects related to the installation and operation of the workbench.

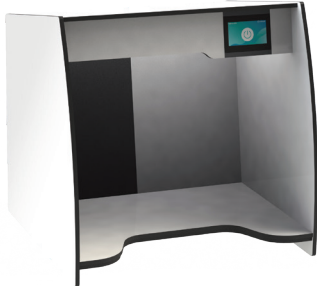
> The qualification (Mapping) ensures the stability of the luminosity to **define the inspection area conforming** to the European Pharmacopoeia.

VARIOUS MODELS

> Standard version :

Fixed model with stainless steel structure on casters or adjustable with telescopic base.

CleanView CVS



CleanView CVL




> Specific version :

Personalised model with tailor-made prototyping and qualification.

**FOR ANY SPECIFIC NEEDS OR REQUESTS,
CONTACT US !**

WOULD YOU LIKE TO CONTACT US?

Our team is at your disposal Monday to Thursday from 9:00 to 18:00 and Friday from 9:00 to 17:00.

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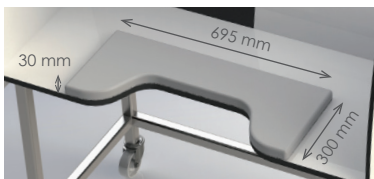


ACCESSORIES

STERIGENE offers accessories for its inspection tables to meet your needs as closely as possible :

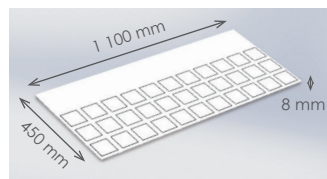
> ARMREST

Minimises wrist and shoulder fatigue.
In grey polyurethane foam.
Ref : STETPORT69



> INSPECTION MAT

Delimits the space to carry out the qualification, squared plastic. Colourless petg, printed side with protective film.
Ref : STETACT4001150

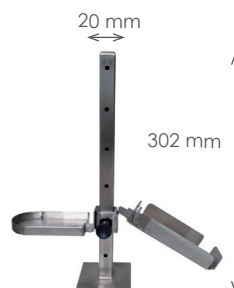


> PORTABLE LUXMETER LX200

Class B type LX 200 digital storage luxmeter according to NF C 42-710 standard (0 to 200,000 lux). Calibration of a typical luxmeter ER-LX-4, including 4 calibration points. The points will be defined according to the measurement range (10 to 10,000 lux max). Delivered with a calibration certificate.
Ref : STETKILX200



It can be sold with its **support** in stainless steel and 220 brushed stainless steel legs. It is easy to install directly with screws (included).
Ref : STETCAL200



> MAGNIFYING LAMP RLLQ 48/2R

Lamp with LED (14W/100-240V/50-60Hz) and magnifier with 3.5 + 8 diopter lenses.
Anodised aluminium and plastic.
Fixing by black TK1/65 vice clamps with an opening from 0 to 65 mm.
Sheet : CEE7/XVI
Ref : STETWAL482



ABOUT US

STERIGENE is the single point of contact for the engineering of your clean and sterile processes. We are able to study your constraints and meet your needs for all your production lines :

PROCESS EQUIPMENT, TECHNICAL SERVICES, CONSUMABLES AND PERSONNEL EQUIPMENT.

STERIGENE is a company of the SYNEXIN group, which brings together several entities, all specialising in different businesses related to critical environments.