Precision weighing CABINET

Model **W-2**



SAFETY FOR WORKING WITH HIGHLY-ACTIVE SUBSTANCES

- √ Safe and reliable contaminant capture that guarantees maximum personnel protection with minimum noise level and energy consumption.
- \lor Aileron-shaped armrest for total comfortable operation .
- √ 2 internal electrical sockets that allow clean connections for the different devices used during weighing operations.
- $\checkmark\,$ Granite work surface positioned on 6 silent blocks that dampens and completely isolates from vibrations when using very sensitive microbalances of up to 0.000001 grams.
- \checkmark LED lighting that offers a light intensity greater than 900 lm.
- Waste disposal system integrated in the work surface to store and dispose easily and safely of waste.

ERGONOMICS AND COMFORT FOR LABORATORY USES

The multiple warnings and alarms of the integrated control panel allow the user to work in total safety and fully concentrated on his work; at the same time, the wing-shaped profile of the front edge of the table performs two functions: it diffuses the air in a perfectly uniform way and allows the arms to be supported with total comfort. The aspiration of toxic substances is carried out through suction openings made with a special design and located on the rear panel, which prevent dangerous substances from leaving the device and endangering the user. In addition, its flat and homogeneous shape meets the most stringent requirements in terms of hygiene, decontamination and cleaning.

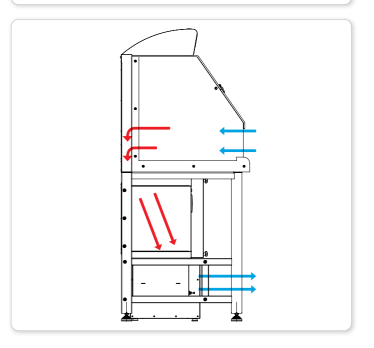
The large digital screen offers 2 levels of user that make the configuration of the cabinet very practical and safe. Likewise it is provided with a waste disposal system integrated directly into the work surface, which allows waste materials to be disposed very safely.

The Bagin & BagOut system for the change of the clogged filter ensures total safety and protection during the filter change operation, avoiding any possible accident or contamination of the technical personnel. Cruma W-2 is the ideal cabinet for your ultra-precision weighing operations: Safe, ergonomic and comfortable.

APPLICATIONS

- √ Density Measurement
- √ Sample preparation
- √ Emissions test: gravimetric determination of suspended particles
- √ Non-Volatile Residue Test Gravimetric Determination of NVR Content
- √ Dosing

- √ Moisture Content Determination
- √ Precise Residue Testing-Accurate Standard Preparation
- √ Formulation Development and Production of precise formulations
- √ CHNSO Elemental Analysis Sample Preparation
- √ Trace Metal Analysis: Sample and Standard Preparation



Cruma presents its new cabinet for **ultra-precision weighing** with total protection for the worker and the environment during the handling of substances developed in research laboratories.

Working with extremely toxic substances is no longer a problem for the laboratory personnel thanks to the **filtering system** of highest safety as well as the filter change of our new **Cruma W-2** cabinet.

Sensitive microbalances require a protected and vibration-free environment against air currents. **Cruma W-2** guarantees a precise and safe work environment when dealing with highly- active substances, while providing excellent ergonomics and comfort. The work surface is isolated from any vibration thanks to its **anti-vibration system** that allows calibrating with accuracy and speed any balance of up to 6 digits. Its ergonomic design and functionality meet the most stringent quality and safety standards.

STANDARD EQUIPMENT					
Electronic circuit with Large format LCD screen	2 levels of safety : level 1 user and level 2 advanced				
Electronic system for control and filter replacemen	The filters have a microchip with mini USB connection which identifies the type of filter installed, the expiry date and the serial number				
LED lighting	2 LED plates with high light intensity and low electrical consumption - 15 Watts / 1200 Lm				
Digital timer with sound warning	Chronometer Stopwatch for control and notification of the work done in the cabinet				
Clock and calendar	Date and time display				
Granite working surface	30 mm thick granite working surface positioned on 6 silent blocks that isolate the balance from any vibration				
HEPA filter	High Efficiency Particulate Air H-14				
Electrical socket	2 internal sockets for connecting measuring equipment/balance				
Warranty	7 years				

IN CONFORMITY WITH				
Cabinets	UNE-EN 14175			
Filters	UNE-EN 779:2013 (HEPA & ULPA Filters) UNE-EN 1822:2010 (HEPA & ULPA Filters)			
Quality	UNE EN ISO 9001:2015			

STRUCTURE	
Metallic part	1.2mm galvanized steel, coated with antiacid polymer powder resin thermo-hardened at 200 $^{\circ}\text{C}$
Transparent panels	Transparent polymethylmethacrylate 8mm thick – PPMA- (light transmission of 93%)



PRECISION WEIGHING CABINET

PRECISION AND SECURITY IN THE INVESTIGATION

Cruma presents its new cabinet for **ultra-precision weighing** with total protection for the worker and the environment during the handling of substances developed in research laboratories.

Working with extremely toxic substances is no longer a problem for the laboratory personnel thanks to the **filtering system*** and filter change system of the highest safety in our new **Cruma W-2** cabinet.

Sensitive microbalances require a protected and vibration-free environment against air currents. Cruma W-2 guarantees a precise and safe work environment when dealing with highly- active substances, while providing excellent ergonomics and comfort. The work surface is isolated from any vibration thanks to its anti-vibration system that allows calibrating with accuracy and speed any balance of up to 6 digits. Its ergonomic design and functionality meet the most stringent quality and safety standards.



TECHNICAL SPECIFICATIONS						
Number of HEPA H-14 filtration column	1					
Number of IP44 fans	1					
Average face velocity	0,30 m/s					
Average volume of treated air	208 m ^{3/} h					
Total electrical power consumption	75 W					
Voltage-Frequency	110-220 V / 50-60 Hz					
LED light intensity	900 lm					
Noise level	56 dB					
Packaging: 100% recycled wooden box International phytosanitary certificate	Volume	1,50 m ³				
	Gross weight	193 Kg / Net 153 Kg				

SIZES (n	nm)	100			
External			Internal		
Width 1200	Depth 736	Hight 1675	Width 1184	Depth 559	Hight 595



