

1010 G.GS

Description

Perfect for applications at high temperature (max. 60°C) that require a high working space. This model is ideal to remove gaseous polluting agents and/or solid particles/aerosols from the working space in a simple, efficient and cost effective way, protecting both the user and the environment. CRUMA 1010 ductless fume hood uses the CRUMA filtration system.

Cruma ductless fume hoods designed to handle low toxic products are made of steel plate with antiacid polymerized epoxy coating and methylpropileno of high resistance.

Our filters are suitable for all types of gases: organic, inorganic acids, formaldehyde, NH3 and amines. Please ask your distributor if you have any doubts to select the correct filter.

Uses

General chemistry involving small volumes of common chemicals,

- √ Laboratories
- √ Research Laboratories
- √ Quality control laboratories
- √ Clinical laboratories
- √ etc

Standard equipment installed

- √ Illumination
- √ Liquid retention tray
- √ Safety glass working surface
- √ Digital anemometer
- √ Open door alarm
- \checkmark Warning to check the filter saturation level every 60 hours
- \checkmark Detection system of the filter saturation

Optional equipment

- √ Portable trolley with wheels
- √ Base stand
- \checkmark Fume hood for education. Transparent rear wall for school demonstrations
- √ Gas detection kit
- √ 125V-60Hz

T-Ref.04



°0

NEW FEATURES

More information on the new LCD

- √ Aspiration speed
- $\sqrt{}$ Type of filter installed
- \checkmark Open door alarm
- \checkmark Date, time and countdown timer
- \checkmark Counter of working hours of the filter and the cabinet

Extra features

- \checkmark Initial cycle flow adequacy and final purge cycle
- √ Airflow control by microprocessor

New warnings scheduled

- √ Filter expiry date
- √ Low airflow

Technical specifications

Model	1010	
Average volume of air treated (m3/h)	175 G / 170 GS	
Average face velocity (m/s)	0.40 a 0.60	
Internal hood volume (m3)	0,458	
Average air renewals per min.	6.4 G / 6.2 GS	
Total electrical power consumption (W)	123	
Voltage-frequency (V-Hz)	220-50	
Illumination level (lux)	36	
Noise level (dB)	48	
Average assembly time (min.)	20-30	
Standard CE wiring and earth connection	SI	
Sizes (mm)		
Inside (Width xDepth xHeight)	975x560x940	
Outside (Width xDepth xHeight)	1000x600x1225	

Packaging

volume gross weight net weight

0,5 m³ 95 Kg 67 Ka

Up to 5 year warranty, and it is not a typographical error Because we are convinced of the quality of our products. GUARAN

Well done, well shipped. *Our responsible packaging* Wood box 100% recyclable with international phytosanitary certificate CRUM

Need technical assistance?

Contact your distributor if you have any questions or need technical support, spare 💋 maintenance service, etc.



export@cruma.es www.cruma.es

CE R our D'engagement

