LAB VAPOR EXTRACTION BOOTH

308 liters

Technical Datasheet



Design and production of custom-made furnaces

We specialize in the design and manufacturing of industrial furnaces used in processes that require precise temperature control.

www.samothermal.com





Technical datasheet LAB VAPOR EXTRACTION BOOTH



308 liters

APPLICATIONS

Laboratory

FEATURES:

Cabinet designed to provide protection against exposure to hazardous agents and toxic chemicals in laboratory applications. The gas extraction cabinet features a fan for extracting toxic gases, utilizing horizontal and vertical airflow across the work surface to ensure optimal containment.

External material: Stainless steel

Internal material: Polietileno

Sliding glass doors with aluminum frame

Internal dimensions:

Height: 70 cm Width: 80 cm Depth: 55 cm

External dimensions:

Height: 130 cm Width: 110 cm Depth: 70 cm

Volume: 308 liters





Warranty: 1 year against manufacturing defects. Delivery time: 2 to 3 weeks.

