

Safety cupboards for inflammable substances





Description is related to AC 1200 GS model

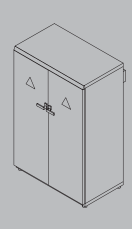
→ GENERAL PROPERTIES

• safety cupboard for storage of 160 litres of liquid and solid inflammable substances in accordance to EN 14470-1.

→ TECHNICAL DATA

- Thermal device for automatic door closing in case of room temperature over 50°'a1C. Non electric
- Ventilation system supplied with two fire-prevention valves for air circulation with automatic closing and 70+/-10°'a1C in accordance with the norm.
- Three shelves made of AISI 304 stainless steel metal sheet with extendable hooks for easier handling of inflammable substances. Shelves are tub-shaped to collect spilt substances. Each shelf has the capacity of 14 liters and 100 kg.
- The lowest tub is made of ANSI 304 stainless steel metal sheet, 45 liters capacity.

- Safety closing at three points with a new lock in accordance with EC Norms
- System for compulsory earthed housing.
- Test at 1:1 scale for checking plastic coating thickness in accordance with ISO
- Warning labels No smoking and fire according to the demands of "European Community Norms" (EN 4844 and ISO 3864).
- Supplied with 4 adjustable legs.





Safety cupboards for inflammable substances

Description is related to AC 1200 GS model

→ DESCRIPTION

- Produced by techniques of degreasing and electric galvanization consequently coated with epoxy acid-proof powder and burnt in thermo tunnel at 200° a1C.
- New frame with double housing completely coated with special fire-proof material.
- New base frame for easier transport .

→ ADDITIONAL EQUIPMENT

• Prepared for filtration and/or ventilation

→ DIMENSIONS

external dimensions	mm. 1190x650x2000 h
inner dimensions	mm. 530x450x1500 h
total depth	mm. 1005x460x1715 h
weight	kg. 460
inner volume cca 855 l	

Grga & Melita

Croatia, 10 000 Zagreb, Sveti Duh 62 tel: +385 (1) 3745 510, 3906 616 mob: +385 (98) 355 274, 492 717 fax: +385 (1) 3906 615

e-mail: grga-melita@zg.t-com.hr web: www.grga-melita.hr