

LABOR SECURITY SYSTEM



CHEMICALS, ACIDS & BASES - STORAGE CABINETS





- Completely produced in pickled and electrogalvanized steel, 10/10 mm thickness, painted with epoxide acid-proof dusts. Thickness of painting from a minimum of 60µm (micron) to a maximum of 250µm (micron)
- External monolithic construction, internal body resistant to corrosive products.
- Tray-shaped shelves adjustable in height by racks, with bottom basin, made of electrogalvanized steel painted with epoxide acid-proof dusts.
- Key lock with extractable cylinder (on demand "passe-partout kit" master key in case of lost keys).
- Doors opening up to 110°
- E-Flow smart aspiration system (where provided) for energy saving in safety conditions. (In select models).
- Activated charcoal filter Carbox with electronic device Cunctator
- Electroaspirator IMQ IPX4, in compliance with EN 60335-1, EN-60335-2-80 and EN 50366 norms.
- ON/OFF lamp.
- "Product and public liability insurance" valid for all lifelong of the cabinet.



KEMFIRE 1100A



KEMFIRE 1000/50 TYPE B



thickness, painted with epoxide acid-proof dusts. Thickness of painting from a minimum of 60µm (micron) to a maximum of 250µm (micron).

- Key lock with extractable cylinder (on demand "passe-partout kit" master key in case of lost keys).
- "Product and public liability insurance" valid for all lifelong of the cabinet.

COMPARTMENT FOR CHEMICALS, ACIDS AND BASES PRODUCTS

- Tray-shaped shelves adjustable in height by racks, with bottom basin.
- ON/OFF lamp.
- COMPARTMENT FOR FLAMMABLES PRODUCTS
- Double, inflatable and anti-dust trimmings, with protection against "cold and hot fumes"
- Door's closure with thermic device at 50° C. Not electric.
- Mechanical certified safety valves with automatic closure at 70 ± 10° C. · Patented safety catch Ignis-lock.

CHEMICALS, ACIDS & FLAMMABLES - COMBINATION UNDERBENCH **STORAGE CABINETS**

• Completely produced in pickled and electrogalvanized steel, 10/10 mm thickness, painted with epoxide acid-proof dusts. Thickness of painting from a minimum of 60µm (micron) to a maximum of 250µm (micron)

- Key lock with extractable cylinder (on demand "passe-partout kit" master key in case of lost keys).
- "Product and public liability insurance" valid for all lifelong of the cabinet.

COMPARTMENT FOR CHEMICALS, ACIDS AND BASES PRODUCTS

 Bottom basin with drilled shelf, made of electrogalvanized steel painted with epoxide acid-proof dusts. • ON/OFF lamp.

COMPARTMENT FOR FLAMMABLES PRODUCTS

- Double, inflatable and anti-dust trimmings, with protection against "cold and hot fumes".
- Door's closure with thermic device at 50° C. Not electric.
- Mechanical certified safety valves with automatic closure at 70 ± 10° C.
- Bottom basin with drilled shelf, made of electrogalvanized steel painted with epoxide acid-proof dusts.
- Patented safety catch Ignis-lock.

CHEMICALS, ACIDS & FLAMMABLES - COMBINATION **STORAGE CABINETS** • Completely produced in pickled and electrogalvanized steel, 10/10 mm



AC 1200 CM

Completely produced in pickled and electrogalvanized steel, 10/10 mm thickness, painted with epoxide acid-proof dusts. Thickness of painting from a minimum of 60µm (micron) to a maximum of 250µm (micron).

- External monolithic construction, internal body resistant to corrosive products.
- Innovative fire-proof insulation made of highly fire resistant material completely ecological.

FLAMMABLE STORAGE CABINETS - TYPE 90

- Double, inflatable and anti-dust trimmings, with protection against "cold and hot fumes".
- Door's closure with thermic device at 50° C. Not electric.
- Mechanical certified safety valves with automatic closure at 70 \pm 10° C.
- Tray-shaped shelves adjustable in height by racks(depending on model), with bottom basin, made of electrogalvanized steel painted with epoxide acidproof dusts.
- Key lock with extractable cylinder (on demand "passe-partout kit" master key in case of lost keys).
- "Product and public liability insurance" valid for all lifelong of the cabinet.
- Patented safety catch Ignis-lock.

AC 600 CM



TYPE 90 FLAMMABLE STORAGE CABINETS - SMART LINE

- Completely produced in pickled and electrogalvanized steel, 10/10 mm thickness, painted with epoxide acid-proof dusts. Thickness of painting from a minimum of 60µm (micron) to a maximum of 250µm (micron).
- External monolithic construction, internal body resistant to corrosive products.
 Innovative fire-proof insulation made of highly fire resistant material completely ecological.
- Double, inflatable and anti-dust trimmings, with protection against "cold and hot fumes".
- Door's closure with thermic device at 50° C. Not electric.
- Mechanical certified safety valves with automatic closure at 70 ± 10° C.
- Tray-shaped shelves adjustable in height by racks(depending on model), with bottom basin, made of electrogalvanized steel painted with epoxide acid-proof dusts.
- Key lock with extractable cylinder (on demand "passe-partout kit" master key in case of lost keys).
- "Product and public liability insurance" valid for all lifelong of the cabinet.
- Patented safety catch Ignis-lock.



BC 1350 GS



- Completely produced in pickled and electrogalvanized steel, 10/10 mm thickness, painted with epoxide acid-proof dusts. Thickness of painting from a minimum of 60µm (micron) to a maximum of 250µm (micron).
- External monolithic construction, internal body resistant to corrosive products.
- Innovative fire-proof insulation made of highly fire resistant material completely ecological.
- Double, inflatable and anti-dust trimmings, with protection against "cold and hot fumes".
- Two mechanical certified safety valves with automatic closure at 70 \pm 10° C. (Ø 100 mm).
- Predisposed for piping gas installations.
- Brackets for gas cylinders' holding.
 - Metal ramp to enable an easy placement of the cylinders in the cabinet.
 - Security lock with the key and extractable cylinder.
 - "Product and public liability insurance" valid for all lifelong of the cabinet.

CO Plo SUDHA NALYTICALS



BC 650 S



+91 40 2381 0902, +91 40 2381



enquiry@sudhaanalyticals.com