











FIRE MY11 TYPE 90



SAFETY CABINETS FOR THE STORAGE OF FLAMMABLE PRODUCTS WITH 90 MINUTES FIRE CLASS CERTIFIED RESISTANCE **ACCORDING TO** EN14470-1, EN 14727 NORMS.

Completely manufactured from 1 - 1,5 mm thickness steel sheet, cold pressed, epoxy coated with acid resistant epoxy powders electro-statically applied at a temperature of 200 °C, which ensures a layer thickness higher than 90 microns on the whole surface of the cabinet.

Special insulation with rock-wool fibers' high density panels (Fiberceramic exempt) resistant to high temperatures (800 °C) and panels of calcium sulphate. Internal finishing with MFC panels, resistant to acid and corrosive vapours.

Certification as from EN 14470-1 and 14727 norms.

- Automatic door closure in case the ambient temperature exceeds 47 °C (according to market).
- · Lock with key and door blockage.
- · Feet adjustment level.
- 90 minutes certified valves close the ventilation holes when the temperature exceeds 70 °C; one is placed on the roof for extraction, one on the bottom to guarantee the extraction of heavy vapours.
- Air extraction duct collar 100 mm diam. placed on top of the safety cabinet.
- · Anti-sparking hinges.
- 3 cm thermo-expanding gasket (DIN 1402).
- no. 3 epoxy coated or stainless steel shelves on stainless steel supports, height adjustable.
- Bottom sump with draining grid which allows a bigger storage volume.
- Grounding connection on top of the cabinet to prevent electrostatic charges.



FIRE MY11 MODELS 120: TEST LAPI n° 1583.0EN100/10

CODE	FIRE MY11 MODELS 120 TYPE 90	EXTERNAL DIMENSIONS W x D x H mm	INTERNAL DIMENSIONS W x D x H mm	CAPACITY No. OF 1 LITER BOTTLES EACH CABINET	WEIGHT Kg	No. OF SHELVES DIMENSIONS W x D x H mm CAPACITY (liters)	EPOXY COATED BOTTOM SUMP WITH DRAINING GRID DIMENSIONS W x D x H mm CAPACITY (liters)
CSF232BMY1	BASIC FIRE MY11 120 Type 90 *	1200 x 600 x 1950	1095 x 446 x 1540	160 / 200	350	No. 3 epoxy coated tray shelves, height adjustable. Certified loading capacity 80 Kg 1094 x 420 x 39 - about 16 liters	1094 x 445 x 100 about 45 liters
CSF232MY1	EASY FIRE MY11 120 Type 90 *	1200 x 600 x 1950	1095 x 446 x 1540	160 / 200	350	No. 3 stainless steel tray shelves, height adjustable. Certified loading capacity 80 Kg 1094 x 420 x 39 - about 16 liters	1094 x 445 x 100 about 45 liters

Add "Y" to the code for yellow safety cabinet.





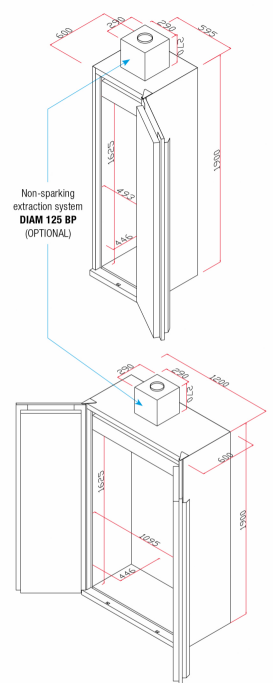




FIRE MY11 TYPE 90









New closing system which allows to keep the doors open. Automatic door closing in case the ambient temperature exceeds 47 °C.

FIRE MY11 MODELS 120: TEST LAPI n° 1583.0EN100/10

CODE	FIRE MY11 MODELS 120 TYPE 90	EXTERNAL DIMENSIONS W x D x H mm	INTERNAL DIMENSIONS W x D x H mm	CAPACITY No. OF 1 LITER BOTTLES EACH CABINET	WEIGHT Kg	No. OF SHELVES DIMENSIONS W x D x H mm CAPACITY (liters)	EPOXY COATED BOTTOM SUMP WITH DRAINING GRID DIMENSIONS W x D x H mm CAPACITY (liters)
CSF239BMY11	BASIC FIRE MY11 60 Type 90 * **	595 x 600 x 1950	493 x 446 x 1540	80 / 100	210	No. 3 epoxy coated tray shelves, height adjustable. Certified loading capacity 60 Kg 493 x 420 x 39 - about 7 liters	493 x 445 x 100 about 20 liters
CSF239MY11	EASY FIRE MY11 60 Type 90 * **	595 x 600 x 1950	493 x 446 x 1540	80 / 100	210	No. 3 stainless steel tray shelves, height adjustable. Certified loading capacity 60 Kg 493 x 420 x 39 - about 7 litersa	493 x 445 x 100 about 20 liters

^{*} Add "Y" to the code for yellow safety cabinet. ** Add "D" to the item code for safety cabinet with handle on the right/ hinges on the left and "S" for handle on the left and hinges on the right.











BIG FIRE MY11 TYPE 90



BIG SAFETY CABINETS FOR THE STORAGE OF FLAMMABLE PRODUCTS WITH 90 MINUTES FIRE CLASS CERTIFIED RESISTANCE **ACCORDING TO** EN14470-1, EN 14727 NORMS.

Completely manufactured from 1 - 1,5 mm thickness steel sheet, cold pressed, epoxy coated with acid resistant epoxy powders electro-statically applied at a temperature of 200 °C, which ensures a layer thickness higher than 90 microns on the whole surface of the cabinet.

Special insulation with rock-wool fibers' high density panels (Fiberceramic exempt) resistant to high temperatures (800 °C) and panels of calcium sulphate.

Internal finishing with MFC panels,

resistant to acid and corrosive vapours.

Certification as from EN 14470-1 and 14727 norms.

- Automatic door closure in case the ambient temperature exceeds 47 °C (according to market).
- Lock with key and door blockage.
- Feet adjustment level.
- 90 minutes certified valves close the ventilation **holes** when the temperature exceeds 70 °C; one is placed on the roof for extraction, one on the bottom to guarantee the extraction of heavy vapours.
- Air extraction duct collar 100 mm diam. placed on top of the safety cabinet.
- Anti-sparking hinges.
- 3 cm thermo-expanding gasket (DIN 1402).
- No. 3 epoxy coated or stainless steel shelves on stainless steel supports, height adjustable.
- Bottom sump with draining grid which allows a bigger storage volume.
- **Grounding connection** on top of the cabinet to prevent electrostatic charges.



CODE	BIG FIRE MY11 90 TYPE 90	EXTERNAL DIMENSIONS W x D x H mm	INTERNAL DIMENSIONS W x D x H mm	CAPACITY No. OF 1 LITER BOTTLES EACH CABINET	WEIGHT Kg	No. OF SHELVES DIMENSIONS W x D x H mm CAPACITY (liters)	EPOXY COATED BOTTOM SUMP WITH DRAINING GRID DIMENSIONS W x D x H mm CAPACITY (liters)
CSF240BMY11	BASIC BIG FIRE MY11 90 Type 90 * **	895 x 600 x 1950	795 x 446 x 1540	128 / 160	275	No. 3 epoxy coated tray shelves, height adjustable. Certified loading capacity 80 kg 794 x 420 x 39 - about 13 liters	795 x 445 x 100 33 litri circa
CSF240MY11	EASY BIG FIRE MY11 90 Type 90 * **	895 x 600 x 1950	795 x 446 x 1540	128 / 160	275	No. 3 stainless steel tray shelves, height adjustable. Certified loading capacity 80 kg 794 x 420 x 39 - about 13 liters	795 x 445 x 100 33 litri circa

^{*} Add "Y" to the code for yellow safety cabinet. ** Add "D" to the item code for safety cabinet with handle on the right/ hinges on the left and "S" for handle on the left and hinges on the right.















SAFETY CABINETS FOR COMPRESSED GAS CYLINDERS





Entirely built in electro-galvanized sheet steel with thickness of mm 1/1,5/2, bent with cold pressing with monolithic external structure varnished with anti-acid epoxy paint and passage into thermal gallery at 200 °C.

Special insulation of calcium silicate (DIN 4102) releasing water molecules to lower the inner temperature in case of fire; Mineral wool panels for high temperatures (800 °C) - free from Ceramic Fiber fixed with ceramic bonding agent.

Certification in compliance with new norm EN 14470-2.

- SAFETY LOCK WITH KEY.
- Certified automatic locking SYSTEM (70/100 °C) for air inlet and outlet piping,
- Non-sparking natural iron HINGE with brass pin.
- Thermo-expanding GASKET (DIN 4102).
- ARRANGEMENT FOR PIPING PASSAGE.
- CLOSING SHEET RAMP FOR EASY REPLACEMENT OF CYLINDERS.
- POSSIBILITY OF ADJUSTABLE SHELVES FOR SMALL CYLINDERS (1 included).











CODE	DESCRIPTION	
	BASIC TYPE 90 MY11 SAFETY CABINETS FOR LIQUID AND SOLID INFLAMMABLES - EN 14470-1	
CSF232BMY11	FIRE 120 BASIC - 120X60X195H - no. 3 epoxy shelves + epoxy bottom sump with grid (50°C doors close included)	€ 2.250,00
CSF240BMY11D	FIRE 90 BASIC - HANDLE ON THE RIGHT - LEFT HINGE- 90X60X195H - no. 3 epoxy shelves + epoxy bottom sump with grid (50°C doors close included) -10%	€ 1.680,00
CSF240BMY11S	FIRE 90 BASIC - HANDLE ON THE LEFT - RIGHT HINGE - 90X60X195H - no. 3 epoxy shelves + epoxy bottom sump with grid (50°C doors close included) -10%	€ 1.680,00
CSF239BMY11D	FIRE 60 BASIC - HANDLE ON THE RIGHT - LEFT HINGE - 60X60X195H - no. 3 epoxy shelves + epoxy bottom sump with grid (50°C doors close included) -10%	€ 1.500,00
CSF239BMY11S	FIRE 60 BASIC - HANDLE ON THE LEFT - RIGHT HINGE - 60X60X195H - no. 3 epoxy shelves + epoxy bottom sump with grid (50°C doors close included) -10%	€ 1.500,00
	GAS CYLINDERS SAFETY CABINETS EN 14470-2	
B120G30	GAS CYLINDERS SAFETY CABINETS B120G30 for 3/4 Gas cylindes - 120X60X205H -10%	€ 2.415.00
B60G30	GAS CYLINDERS SAFETY CABINETS B60G30 for 1/2 Gas cylinders - 60x60x205H10%	€ 1.900.00



