4/EN

INFORMATIVE NOTICE FOR EXTINGUISHER

Instruction Manuel/Informative notice for 5kg CO2 Stored Pressure Extinguisher.



EC Label certifies that:

- The extinguisher complies with the European pressure equipment directive (PED) n° 2014/68/EU.



NF Label certifies that:

- The European standard NF EN3-7 + A1 is respected.
- The product is in conformity with the requirements of the Certification Rules NF074 and in particular with the certified properties in accordance with the NF certified product list available on website http://www.marque-nf.com/download/produits/FR/NF074.pdf



TRADE NAME REFERENCE

GT005 CO2 -1 GT005 CO2 -2 GT005 CO2 -3

EXTINGUISHER TYPE

Extinguisher type CO2

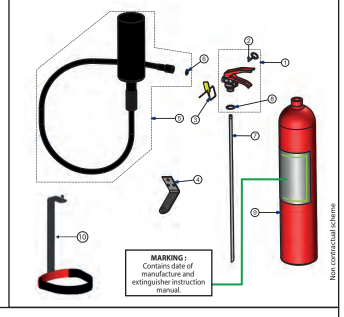
FIRE RATING

(See class symbols on the extinguisher)



FIRES INVOLVING LIQUIDS

The number before the letter in the top part of the marking indicates the fire rating classification and gives its efficiency. A high class number equal to a high efficiency. The operating temperatures limits indicated on the extinguisher must be respected.



EXTINGUISHER SCHEMA

- 1 Assembled head
- 2 Safety pin
- 3 Plastic seal

- 4 Wall bracket
- 5 Horn
- 6 Horn with O-Ring
- 7 Dip tube
- 8 Cap O-Ring
- 9 Cylinder
- 10 Transport bracket (optional)

Heads are sold complete

STORAGE-INSTALLATION

After unpacking, all components must be in the box. Mainly, Horn 5 and its Hose mounted on the outlet side of the Valve 1. The extinguisher must be installed vertically on its own wall bracket. Transport bracket (optional) is delivered with the extinguisher and can not be changed and not modified. The installation must be done by qualified staff. Stored in good temperature conditions in accordance with the temperatures limits of use.

USE

An extinguisher is a pressurized equipment. Only used on an outbreak of fire. Read closely the notice. Always aim at the bottom of the flames.



EUROFEU – Site industriel de la Forêt – 28250 SENONCHES–France www.eurofeu.fr – Tél : (00 33) 820 90 18 18 – Fax : (00 33) 2 37 37 91 96

May 2022 REF 22329 C

VERIFICATION-MAINTENANCE

Recommendation:
- Control annually the device and its weight.
To ensure its proper functioning:
- Check if plastic seal is in place and undamaged.

If the plastic seal is broken or/and the extinguisher is under pressure, contact your agency which will ensure its maintenance and will answer further information. Only use products and spare parts that comply with the certified model for maintenance and refilling by qualified staff.

GLOBAL SPECIFICS CAUTIONS, SECURITY AND ENVIRONMENTAL

Limits of use are clearly specified on the extinguisher cylinder.

Check if the extinguisher is adapted to the fire rating.

Check which way the wind is blowing to avoid product projection during external use.

Do not modify the extinguisher by welding or brazing.

Keep clean: - No strong cleaning agent only damp cloth.

No external damaged, do not open.

Person-related safety precautions : - Wear goggles and face protection.

Environmental protection : - Do no disperse in the environment.

For those operations, it is recommended to use qualified staff.

FIRST AID MEASURES

In case of skin contact, eyes or ingestion, seek medical advice with the MSDS of the product. MSDS are available on request to the supplier.

Certification Body for the NF mark: AFNOR Certification 11, rue Francis de Pressensé 93571 La Plaine Saint Denis Cedex, France

Telephone: +33 (0)1.41.62.80.00

Fax: +33 (0)1.49.17.90.00

Websites: https://certification.afnor.org/qualite/nf-extincteurs

Email: certification@afnor.org

The MP mark awarded to extinguishers is a guarantee of consistent quality verified by a third party based on a network of professional expertise.

Through its rigorous and exhaustive inspections (holder's Quality Management System, product inspections, audits and monitoring tests, etc.), the NF mark represents a comprehensive guarantee for end users that the certified products are compliant.

The NF-EXTINGUISHERS mark confirms the product's compliance with certification guidelines NF 074.

For an extinguisher to achieve optimum performance over time, it should be installed correctly, checked and periodically serviced. It must be maintained in good working order in accordance with the standards and technical rules in force.

