



TECHNICAL CHARACTERISTICS

TOTAL HEIGHT(H): 700 mm CYLINDER DIAMETER (D): 195 mm

TOTAL WEIGHT: 14.5 kgs EXTINGUISHING AGENT: Water

PROPELLANT: Nitrogen or Compressed Air

SIPHON TUBE: Plastic PVC NOMINAL CHARGE: 9 Itrs DISCHARGE TIME: 40 sec

JET LENGTH: 6 mt

WORKING PRESSURE: 15 Bar TEST PRESSURE: 35 Bar BURST PRSSURE: 65 Bar

TEMPERATURE RANGE: +5 + 60 Deg. C EQUIPPED WITH METAL WALL BRACKET

CYLINDER

Cylindrical body, welded steel type FEP11 **CE marked.**Upper and lower domes, pressed steel FEP11. Neck gear M30X1,5 threaded lead steel made.

Serial number and manufacturing year shown on all cylinders.

Components assembled by electrical welding with automatic machine, Internal chemical cleaning. Deep sandblasted and painted with high resistance epoxy powder for all climate conditions.

VALVE

Brass made P-CuZn40Pb2 squeeze lever type, **CE marked.**

Complete with safety valve spring release at 22-24 Bar, brass made safety pin with seal. Provided with safety pressure release device during accidental unscrewing from cylinder neck gear.

MANOMETER

High precision manometer with internal mechanism fully made in brass.

Dial with green field for working pressure and red field for under and overpressure.

DISCHARGE HOSE

Made by reinforced rubber with plaited textile reinforcement, complete with galvanized brass nozzle and galvanized brass fitting, automatically clamped. Work pressure 18 bar, test pressure 36 bar and burst pressure 54 bar.

WATER FIRE EXTINGUISHER 9 LTR FIRE EXTINGUISHER

ACCORDING TO EN 3-7:2004

mod. W10P





WATER NOZZLE

Made of galvanized brass specially designed to have best results with water.

EXTINGUISHING AGENT

Water is the cheapest and the most effective extinguishing agent for Class A fires. Water extinguish fire by cooling the material burning.

HOW TO USE

This fire extinguisher can be used against A class of fire (small dimensions indoor or outdoors).

Pick-up extinguisher, pull out safety pin, press upper lever, aim at fire base and sweep with water nozzle.

MAINTENACE

Inspect monthly if the manometer needle is in green area. Check for obstructioni into the nozzle, in the water nozzle and into the hose. If any, clean them with compressed air. Even after partial use the fire extinguisher must be refilled.

Yearly inspection required by competent person.

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