

CO₂

TYPE: EC20C EC50C



EC20C

EC50C

- Features:**
- Colour coded area to establish at-a-glance contents recognition.
 - Unique tamper evident safety pin with OK indicator to reduce accidental discharge.
 - Lightweight impact extruded high-grade aluminium body shell for optimum strength and resistance.
 - Warning notice on 2 kilo horn.
 - Polyester external coating adds extra protection to withstand extreme temperatures, dirty environments and UV degradation.
 - BS EN 3 certified.

CO₂

PRODUCT SPECIFICATION

MODEL PRODUCT NO.	EC20c 7710/00	EC50c 7711/00
Height - Approx (mm)	531	820
Width - Approx (mm)	200	290
Shell Diameter (mm)	111	152
Capacity (kg)	2	5
Test Pressure (bar)	200	200
Working Pressure at 20°C	56	56
Weight Full - Approx (kg) (incl. hose or horn assembly)	5	11.5
Weight Full Approx (kg) (exc. hose or horn assembly)	4.7	11
Weight Empty - Approx (kg) (exc. hose or horn assembly)	2.7	6
Discharge time - Approx	8 secs	19 secs
Minimum Effective Discharge (%)	90	90
Temperature Range	-20°C to 60°C	-20°C to 60°C
Fire Rating	34B	70B

Important for its non-damaging highly effective performance and cleanliness. Both models have non-conductive anti-static horns and are suitable for situations involving flammable liquids and electrical hazards.

Gas is harmless to delicate equipment and materials. Ideal for modern office environments, all electronic risks, and where oils, spirits, solvents and waxes are in use.

Fire ratings provide a means of measuring the effectiveness of an extinguisher in terms of the maximum size of fire that can be extinguished. Class B is related to fire surface area and the rating figure to the quantity of flammable liquid in a ratio of 1/3 water, 2/3 fuel that can be extinguished in a circular tray.

