

datasheet

Autonomous 4,7 to 80 L Bottles for CO2

AEX/CO4A- AEX/CO80A

Description

High-pressure bottles manufactured from non-welded, heat-treatedalloy steel (in accordance with Instruction MIE AP7 for pressurised vessels and European Directive 84/525/EEC). Operating pressure: 60bar, test pressure: 250 bar, service temperature: -10°C to +60°C.Printed and painted in accordance with legislation.

Fitted with:

- Main 1-inch AE-100 valve, manufactured in forged brass with stainless steel piston and shaft. Fitted with safety disc and relief valve to prevent triping the case of leaks.
- Syphon tube.
- 12 W trip coil at 24 Vdc.
- Securing hardware.
- Clamp.
- Protective hood.

Remarks:

A. When the bottle installation is horizontal (in false floors and ceilings etc), an extra fitting is required, the cost of which must be added to that of the bottle. It is essential to notify its horizontal position because it must be factory- fitted with a special syphon tube that allows the gas to be removed. **B.** Each bottle is accompanied by the corresponding certificates issued by the Ministry of Industry and are at the customers"92 disposal in our archives.

REFERENCE	CAP.(L)	MAX. CHARGE(Kg)	SIZE (long x wide x high)	TARE (K (aprox)
AEX/CO80A	80	53,6	0,37x0,30x1,91	93
AEX/CO67A	67	45	0,37x0,30x1,62	79
AEX/CO40A	40,2	27	0,33x0,23x1,32	52
AEX/CO26A	26,8	18	0,33x0,23x1,02	48
AEX/CO13A	13,4	9	0,24x0,14x1,15	15,5
AEX/CO6A	6,7	4,5	0,24x0,14x0,65	10,3
AEX/CO4A	4,7	3,3	0,24x0,14x0,50	8,6