

Batteries Consisting of 67L Bottles (in double row) for HFC227 ea

AEX/SBFM367D - AEX/SBFM2067D



Description

High-pressure batteries made up of 67 and 80-litre bottles. Manufactured from non-welded, heat-treated steel (in accordance with Instruction MIE AP7 for pressurised vessels and European Directive 84/525/EEC). Operating pressure:

42 bar, test pressure: 250 bar, service temperature: -10°C to +60°C. Printed and painted in accordance with legislation.

Fitted with 1-inch AE-100 main valve, with pneumatic aperture through the head, non-return valves, together with hoses for pneumatic trip operation and discharge. Mounted on a metal frame with double securing fittings and discharge manifold with coupling thread to the installation.

The frames may be formed by mounting the bottles in a single row and a special frame for double row mounting.

Remarks:

A. Up to twelve bottles, the pneumatic battery trip is carried out by converting one of the bottles into pilot bottle, which requires one of the bottles to be fitted with an automatic trip coil and manual trip lever.

B. From 13 bottles, the batteries are fitted with two pilot trip bottles.

C. The cost of the trip systems described at points A and B has been included in the battery prices.

D. In the case in which directional valves are employed in the installation, it will be necessary to add a small 4.7-litre pilot bottle (see price).

REFERENCIA	Nº BOT.	CAP.(L)	CARGA MAX. (Kg)	DIMENSIONES
ÆYÛÓØT HÏÖ	H	ÆF	GF	FËÏ ÇËÏ ÇËÏ
ÆYÛÓØT ÎÏÖ	I	ÇI	HË	FËÏ ÇËÏ ÇËÏ
ÆYÛÓØT ÎÏÖ	I	HH	HI	FËÏ ÇËÏ ÇËÏ
ÆYÛÓØT ÎÏÖ	Ï	IÆG	IIG	FËÏ ÇËÏ ÇËÏ
ÆYÛÓØT ÎÏÖ	Ï	IÏJ	IÏJ	ÇËÏ ÇËÏ ÇËÏ
ÆYÛÓØT ÎÏÖ	Ï	IÏH	IÏH	ÇËÏ ÇËÏ ÇËÏ
ÆYÛÓØT JÏÖ	J	IËH	IÏH	ÇËÏ ÇËÏ ÇËÏ
ÆYÛÓØT FËÏÖ	FË	IÏË	IÏË	ÇËÏ ÇËÏ ÇËÏ
ÆYÛÓØT FFÏÖ	FF	IÏH	IÏI	ÇËÏ ÇËÏ ÇËÏ
ÆYÛÓØT FGÏÖ	FG	IË	JG	ÇËÏ ÇËÏ ÇËÏ
ÆYÛÓØT FHÏÖ	FH	IÏF	FËË	HËH ÇËÏ ÇËÏ
ÆYÛÓØT FIÏÖ	FI	JH	FËÏ	HËH ÇËÏ ÇËÏ
ÆYÛÓØT FÏÏÖ	FÏ	FËË	FFÏ	HËÏ ÇËÏ ÇËÏ
ÆYÛÓØT FÏÏÖ	FÏ	FËËG	FGHG	HËÏ ÇËÏ ÇËÏ
ÆYÛÓØT FÏÏÖ	FÏ	FFHU	FHEJ	HËÏ ÇËÏ ÇËÏ
ÆYÛÓØT FÏÏÖ	FÏ	FGË	FHÏ	HËÏ ÇËÏ ÇËÏ
ÆYÛÓØT FJÏÖ	FJ	FGH	FIÏH	IËÏ ÇËÏ ÇËÏ
ÆYÛÓØT ÇËÏÖ	ÇË	FHË	FÏË	IËÏ ÇËÏ ÇËÏ