

Batteries Consisting of 67L Bottles (in single row) With Continuous Weighing for FE 13

AEX/SBP267FE-AEX/SBP1467FE



Description

High-pressure batteries made up of 67, 80 or 125-litre capacity bottles. Manufactured from non-welded, heat-treated steel (in accordance with Instruction MIE AP7 for pressurised vessels and European Directive 84/525/EEC).

Test pressure: 250 bar, service temperature: -10 to +60°C. Engraved and painted red (RAL 3002). Fitted with main valve, with pneumatic aperture through the head, non-return valves, together with hoses for pneumatic trip operation and discharge.

Mounted on a special metal frame for continuous weighing, discharge manifold with coupling flange to the installation and decompression valve. The weight of each bottle is individually monitored by analogue equipment, Mod. AEX/SBPC. A programmable unit that detects the loss of weight from 200 gm, basically consisting of: Electronic cell, microprocessor and digital display that permanently shows the weight. It is supplied with a tensor that enables the bottle to be easily lifted, connectors with pigtailed assemblies for connection and other complements.

REFERENCIA	Nº BOT.	CAP. (L)	CARGA MAX.Kg)	DIMENSIONES
AEX/SBP267FM	2	134	154	1,15x0,45x2,34
AEX/SBP367FM	3	201	231	1,49x0,45x2,34
AEX/SBP467FM	4	268	308	1,83x0,45x2,34
AEX/SBP567FM	5	335	385	2,17x0,45x2,34
AEX/SBP667FM	6	402	462	2,51x0,45x2,34
AEX/SBP767FM	7	469	539	2,85x0,45x2,34
AEX/SBP867FM	8	536	616	3,19x0,45x2,34
AEX/SBP967FM	9	603	693	3,53x0,45x2,34
AEX/SBP1067FM	10	670	770	3,87x0,45x2,34
AEX/SBP1167FM	11	737	847	4,21x0,45x2,34
AEX/SBP1267FM	12	804	924	4,55x0,45x2,34
AEX/SBP1367FM	13	871	1001	4,89x0,45x2,34
AEX/SBP1467FM	14	938	1078	5,23x0,45x2,34