



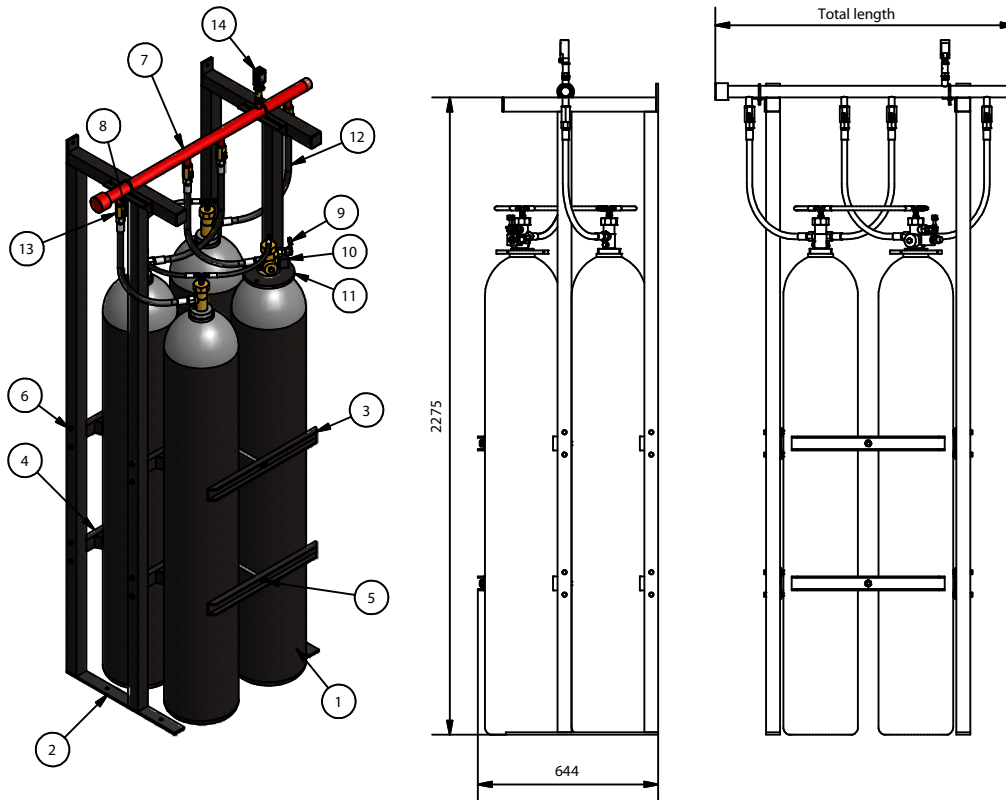
# BATTERIES OF CYLINDERS OF 80L (DOUBLE ROW)

## AEX/SBCOx80D

Specifications					
Reference	Nº of cylinders	Maximum load*	Total length	Manifold output**	Manifold Reference**
AEX/SBCO380D	3	160.8 Kg.	1069 mm	Male NPT 1 1/4"	CC114D3
AEX/SBCO480D	4	214.4 Kg.	1069 mm	Male NPT 1 1/4"	CC114D4
AEX/SBCO580D	5	268 Kg.	1409 mm	Male NPT 1 1/4"	CC114D5
AEX/SBCO680D	6	321.6 Kg.	1409 mm	Male NPT 1 1/2"	CC112D6
AEX/SBCO780D	7	375.2 Kg.	1749 mm	Male NPT 2"	CC2D7
AEX/SBCO880D	8	428.8 Kg.	1749 mm	Male NPT 2"	CC2D8
AEX/SBCO980D	9	482.4 Kg.	2089 mm	Male NPT 2"	CC2D9
AEX/SBCO1080D	10	536 Kg.	2089 mm	Male NPT 2"	CC2D10
AEX/SBCO1180D	11	589.6 Kg.	2429 mm	Male NPT 2"	CC2D11
AEX/SBCO1280D	12	643.2 Kg.	2490 mm	Flange 2 1/2"	CC212D12I
AEX/SBCO1380D	13	696.8 Kg.	2830 mm	Flange 2 1/2"	CC212D13I
AEX/SBCO1480D	14	750.4 Kg.	2830 mm	Flange 2 1/2"	CC212D14I

\* The maximum filling density can reach 0.745Kg / L if a maximum temperature of 50°C is guaranteed in the room where the battery is located.

\*\* The collector diameter may vary depending on hydraulic calculations of each installation.



Parts list		Parts list	
Nº Piece	Reference and Description	Nº Piece	Reference and Description
1	BCO80 - Cylinder 80 L	8	HA(x) - U-bolt support (x) inches
2	HP-2100D80 - Support feet single row 2275mm	9	AEXPM160 - Hand lever
3	HTA(x) - Preceding crossbar for(x) cylindres	10	AEX/VS24 - Solenoid valve
4	HTP(x) - Rear crossbar for (x) cylindres	11	BRW80CO-1 - Flange W80
5	HVD - Divider rod	12	LCO12B-1 - 1/2" Hose for batteries
6	TO8M70 - Screws, nuts and washers M8	13	AEX-VAR12 - Check valve 1/2"
7	CC(x)D(y) - CO2 manifold (x) inches s/f for (y) cylinders	14	AEX-CP1 - Pass contactor (optional)



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### DATA SHEET

#### BATTERIES OF CYLINDERS OF 80 L (DOUBLE ROW)

Description: Complete Cylinder Battery, including manual & electric actuator, pressure gauge, hoses and manifold.

Code sheet:	Group sheet:	Reference:	Drawn:	Date:	Revised:	Date:	Review:	Format:
AEX-FTC-02-008	CO2	VER TABLA	DCM	02/11/2016	MRC	02/11/2016	1	A4