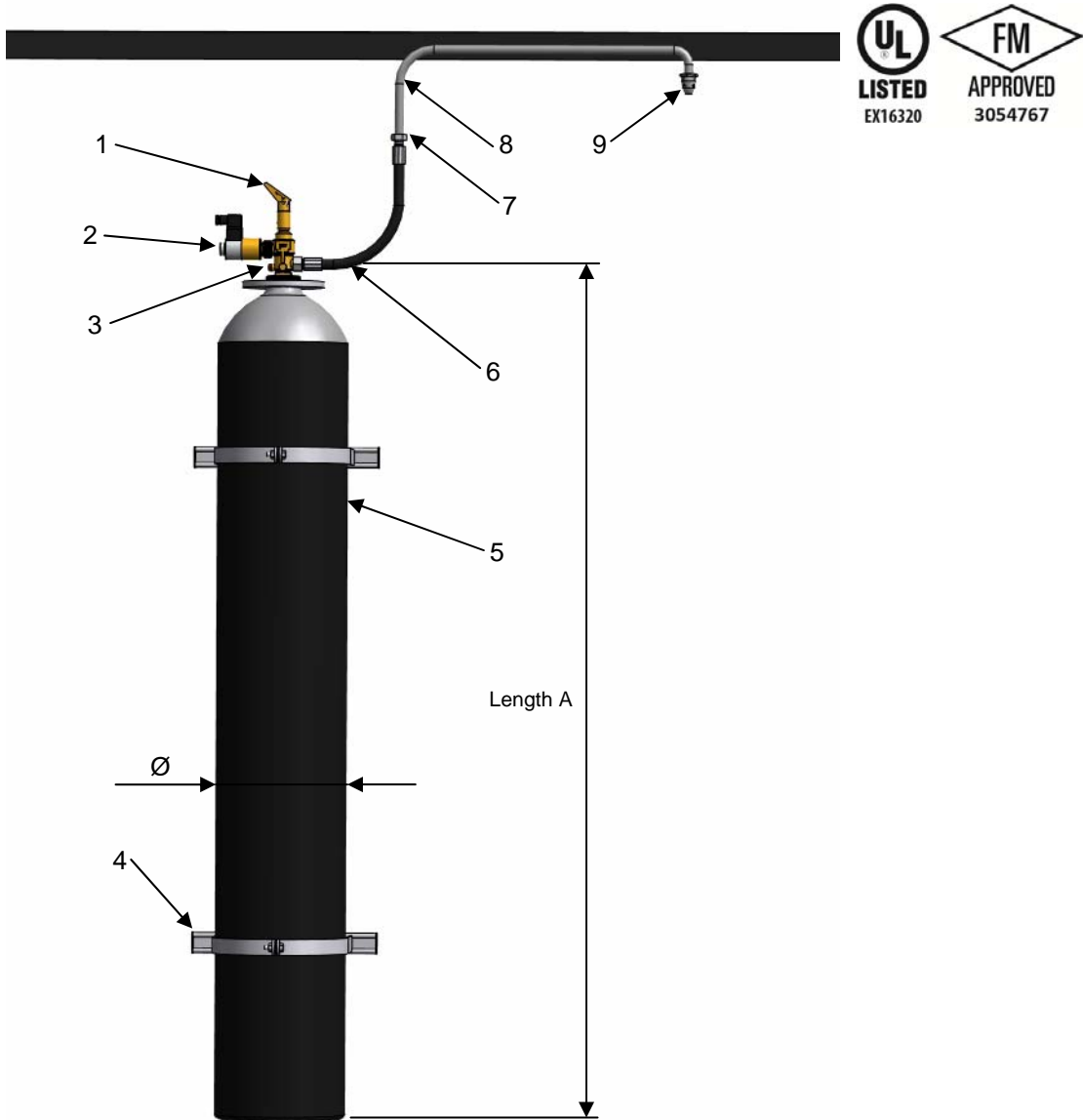


MODULAR CYLINDER

Description

Fire extinguishing system compounded by a modular cylinder of CO2 with an electric and manual actuator.



Item	Description	Type	Quantity
1	Manual actuator	227DM / 227DMS	1
2	Electrical actuator	227SOL / 227SOLC	1
3	Container valve	RGS-MAM-11-1 / 12-1 / 12-1C	1
4	Brackets	-	-
5	Cylinder	-	1
6	Flexible discharge hose	FH-15CO/DH-15/DH-15/ DH-16/DH-16/DH-21/DH-21I	1
7	Adapter	POADxxMH	1
8	Discharge pipe	-	1
9	Discharge nozzle	FEDRxx	1

Technical information

Part Number	Nominal Capacity (liters)	Valve Type	Fill density (kg) 0.68% - 0.75%*		Height Outlet (mm)	Nominal Diameter (mm)
CO2M2UFV-1 CO2M2UFV-2 CO2M2UFV-3	2	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	1,4	1,5	393,5	100
CO2M2UFJ-1 CO2M2UFJ-2 CO2M2UFJ-3	2,7	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	1,9	2,0	450	108
CO2M2UFV-4 CO2M2UFV-5 CO2M2UFV-6	2,7	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	1,9	2,0	475	100
CO2M2UFV-7 CO2M2UFV-8 CO2M2UFV-9	2,7	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	1,9	2,0	475	100
CO2M4UFJ-1 CO2M4UFJ-2 CO2M4UFJ-3	4,7	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	3,2	3,5	715	108
CO2M4UFJ-4 CO2M4UFJ-5 CO2M4UFJ-6	4,7	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	3,2	3,5	475	140
CO2M4UFJ-7 CO2M4UFJ-8 CO2M4UFJ-9	4,7	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	3,2	3,5	470	140
CO2M4UFV-1 CO2M4UFV-2 CO2M4UFV-3	4,7	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	3,2	3,5	608,5	115
CO2M4UFV-4 CO2M4UFV-5 CO2M4UFV-6	4,7	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	3,2	3,5	446	140
CO2M4UFV-7 CO2M4UFV-8 CO2M4UFV-9	4,7	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	3,2	3,5	446	140
CO2M6UFJ-1 CO2M6UFJ-2 CO2M6UFJ-3	6,7	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	4,6	5,0	600	140
CO2M6UFJ-4 CO2M6UFJ-5 CO2M6UFJ-6	6,7	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	4,6	5,0	600	140
CO2M6UFV-1 CO2M6UFV-2 CO2M6UFV-3	6,7	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	4,6	5,0	599	140
CO2M6UFV-4 CO2M6UFV-5 CO2M6UFV-6	6,7	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	4,6	5,0	599	140
CO2M13UFV-1 CO2M13UFV-2 CO2M13UFV-3	13,4	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	9,2	10,0	1090	140
CO2M13UFJ-1 CO2M13UFJ-2 CO2M13UFJ-3	13,4	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	9,2	10,0	605	204
CO2M13UFV-4 CO2M13UFV-5 CO2M13UFV-6	13,4	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	9,2	10,0	575	204
CO2M13UFV-7 CO2M13UFV-8 CO2M13UFV-9	13,4	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	9,2	10,0	595	204
CO2M26UFJ-1 CO2M26UFJ-2 CO2M26UFJ-3	26,8	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	18,3	20,1	1055	204
CO2M26UFV-1 CO2M26UFV-2 CO2M26UFV-3	26,8	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	18,3	20,1	1050	204
CO2M26UFJ-4 CO2M26UFJ-5 CO2M26UFJ-6	26,8	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	18,3	20,1	875	229
CO2M26UFV-4 CO2M26UFV-5 CO2M26UFV-6	26,8	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	18,3	20,1	878,6	229
CO2M26UFJ-7 CO2M26UFJ-8 CO2M26UFJ-9	26,8	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	18,3	20,1	875	229
CO2M26UFV-7 CO2M26UFV-8 CO2M26UFV-9	26,8	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	18,3	20,1	878,6	229
CO2M26UFV-10 CO2M26UFV-11 CO2M26UFV-12	26,8	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	18,3	20,1	905	229

DATA SHEET



CO2M40UFJ-1 CO2M40UFJ-2 CO2M40UFJ-3	40	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	27,2	30,0	1525	204
CO2M40UFV-1 CO2M40UFV-2 CO2M40UFV-3	40,2	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	27,4	30,1	1500	204
CO2M40UFJ-4 CO2M40UFJ-5 CO2M40UFJ-6	40	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	27,2	30,0	1265	229
CO2M40UFV-4 CO2M40UFV-5 CO2M40UFV-6	40,2	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	27,4	30,1	1240,4	229
CO2M40UFJ-7 CO2M40UFJ-8 CO2M40UFJ-9	40	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	27,2	30,0	1265	229
CO2M40UFN-1 CO2M40UFN-2 CO2M40UFN-3	40	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	27,2	30,0	1237	229
CO2M40UFV-7 CO2M40UFV-8 CO2M40UFV-9	40,2	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	27,4	30,1	1240,4	229
CO2M40UFN-4 CO2M40UFN-5 CO2M40UFN-6	40	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	27,2	30,0	1295	229
CO2M40UFV-10 CO2M40UFV-11 CO2M40UFV-12	40,2	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	27,4	30,1	1270	229
CO2M67UFB-1 CO2M67UFB-2 CO2M67UFB-3	67,5	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	45,9	50,6	1525	267
CO2M67UFJ-1 CO2M67UFJ-2 CO2M67UFJ-3	67,5	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	45,9	50,6	1525	267
CO2M67UFV-1 CO2M67UFV-2 CO2M67UFV-3	67,5	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	45,9	50,6	1495	267
CO2M80UFJ-1 CO2M80UFJ-2 CO2M80UFJ-3	80	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	54,4	60,0	1755	267
CO2M80UFB-1 CO2M80UFB-2 CO2M80UFB-3	80	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	54,4	60,0	1765	267
CO2M80UFV-1 CO2M80UFV-2 CO2M80UFV-3	80	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	54,4	60,0	1735	267
CO2M80UFV-4 CO2M80UFV-5 CO2M80UFV-6	80	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	54,4	60,0	1735	267
CO2M80UFV-7 CO2M80UFV-8 CO2M80UFV-9	80	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	54,4	60,0	1805	267
CO2M100UFV-1 CO2M100UFV-2 CO2M100UFV-3	100	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	68,0	75,0	1265	360
CO2M120UFV-1 CO2M120UFV-2 CO2M120UFV-3	120	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	81,6	90,0	1485	360
CO2M140UFV-1 CO2M140UFV-2 CO2M140UFV-3	140	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	95,2	105,0	1715	360
CO2M140UFV-4 CO2M140UFV-5 CO2M140UFV-6	140	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	95,2	105,0	1770	360
CO2M150UFV-1 CO2M150UFV-2 CO2M150UFV-3	150	RGS-MAM-11-1 RGS-MAM-12-1 RGS-MAM-12-1C	102,0	112,5	1815	360

NOTE: These lengths are approximately due to the differences made in the manufacturing process.

* This is not part of the UL Listed. The maximum fill density for UL Listed CO2 system units are 0.68%.

WARNING: This type of modular cylinder, are manufactured and approved to be used in fixed extinguishing installations with CO2. This product is not designed for other use or purpose. If product user has any doubt regarding the application or product use, please contact +34 947 28 11 08. Every not approved use or application or / and any other not approved modification of the product or its function may cause serious accidents or / and personal damages. SIEX 2001 S.L. is not responsible for any non-approved use of the application.

IMPORTANT: SIEX 2001 S.L. reserves the right to change or modify without previous notice any data or specification due to changes or modification in order to improve the products presented.