

CYLINDERS IG-541

Part Number	Nominal Capacity (liters)	Nominal Diameter (mm)	Height Outlet (mm)	Valve Type	Working Pressure (bar)	Test Pressure (bar)	Filling pressure (bar)	
							200	300
541M2UFV-1	2	100	380	RGS-MAM-11-2	200	300	X	
541M2UFV-2				RGS-MAM-12-2				
541M2UFV-3				RGS-MAM-12-2C				
541M2UFJ-1	2,7	108	450	RGS-MAM-11-2	213	320	X	
541M2UFJ-2				RGS-MAM-12-2				
541M2UFJ-3				RGS-MAM-12-2C				
541M2UFV-4	2,7	100	475	RGS-MAM-11-2	200	300	X	
541M2UFV-5				RGS-MAM-12-2				
541M2UFV-6				RGS-MAM-12-2C				
541M4UFJ-1	4,7	108	715	RGS-MAM-11-2	213	320	X	
541M4UFJ-2				RGS-MAM-12-2				
541M4UFJ-3				RGS-MAM-12-2C				
541M4UFJ-4	4,7	140	475	RGS-MAM-11-2	213	320	X	
541M4UFJ-5				RGS-MAM-12-2				
541M4UFJ-6				RGS-MAM-12-2C				
541M4UFV-1	4,7	115	608,5	RGS-MAM-11-2	200	300	X	
541M4UFV-2				RGS-MAM-12-2				
541M4UFV-3				RGS-MAM-12-2C				
541M4UFV-4	4,7	140	446	RGS-MAM-11-2	200	300	X	
541M4UFV-5				RGS-MAM-12-2				
541M4UFV-6				RGS-MAM-12-2C				
541M6UFJ-1	6,7	140	600	RGS-MAM-11-2	213	320	X	
541M6UFJ-2				RGS-MAM-12-2				
541M6UFJ-3				RGS-MAM-12-2C				
541M6UFV-1	6,7	140	600	RGS-MAM-11-2	200	300	X	
541M6UFV-2				RGS-MAM-12-2				
541M6UFV-3				RGS-MAM-12-2C				
541M13UFV-1	13,4	140	1090	RGS-MAM-11-2	200	300	X	
541M13UFV-2				RGS-MAM-12-2				
541M13UFV-3				RGS-MAM-12-2C				
541M13UFV-4	13,4	204	595	RGS-MAM-11-2	200	300	X	
541M13UFV-5				RGS-MAM-12-2				
541M13UFV-6				RGS-MAM-12-2C				
541M26UFJ-1	26,8	204	1072	RGS-MAM-11-2	200	300	X	
541M26UFJ-2				RGS-MAM-12-2				
541M26UFJ-3				RGS-MAM-12-2C				
541M26UFJ-4	26,8	229	875	RGS-MAM-11-2	200	300	X	
541M26UFJ-5				RGS-MAM-12-2				
541M26UFJ-6				RGS-MAM-12-2C				
541M26UFV-1	26,8	204	1050	RGS-MAM-11-2	200	300	X	
541M26UFV-2				RGS-MAM-12-2				
541M26UFV-3				RGS-MAM-12-2C				
541M26UFV-4	26,8	229	878	RGS-MAM-11-2	200	300	X	
541M26UFV-5				RGS-MAM-12-2				
541M26UFV-6				RGS-MAM-12-2C				
541M26UFV-7	26,8	229	1005	RGS-MAM-11-2	300	450	X	X
541M26UFV-8				RGS-MAM-12-2				
541M26UFV-9				RGS-MAM-12-2C				
541M26UFV-10				RGS-MAM-12-3				
541M40UFJ-1	40	204	1542	RGS-MAM-11-2	200	300	X	
541M40UFJ-2				RGS-MAM-12-2				
541M40UFJ-3				RGS-MAM-12-2C				
541M40UFJ-4	40	229	1265	RGS-MAM-11-2	200	300	X	
541M40UFJ-5				RGS-MAM-12-2				
541M40UFJ-6				RGS-MAM-12-2C				
541M40UFN-1	40	229	1237	RGS-MAM-11-2	200	300	X	
541M40UFN-2				RGS-MAM-12-2				
541M40UFN-3				RGS-MAM-12-2C				
541M40UFN-4	40	229	1295	RGS-MAM-11-2	300	450	X	X
541M40UFN-5				RGS-MAM-12-2				
541M40UFN-6				RGS-MAM-12-2C				
541M40UFN-7	40,2	204	1517	RGS-MAM-12-3	200	300	X	
541M40UFV-1				RGS-MAM-11-2				
541M40UFV-2				RGS-MAM-12-2				
541M40UFV-3	40,2	229	1240	RGS-MAM-12-2C	200	300	X	
541M40UFV-4				RGS-MAM-11-2				
541M40UFV-5				RGS-MAM-12-2				
541M40UFV-6	40,2	229	1300	RGS-MAM-12-2C	300	450	X	X
541M40UFV-7				RGS-MAM-11-2				
541M40UFV-8				RGS-MAM-12-2				
541M40UFV-9	80	267	1735	RGS-MAM-12-2C	200	300	X	
541M80UFV-10				RGS-MAM-12-3				
541M80UFV-1				RGS-MAM-11-2				
541M80UFV-2	80	267	1805	RGS-MAM-12-2	300	450	X	X
541M80UFV-3				RGS-MAM-12-2C				
541M80UFV-4				RGS-MAM-11-2				
541M80UFV-5	80	267	1805	RGS-MAM-12-2	300	450	X	X
541M80UFV-6				RGS-MAM-12-2C				
541M80UFV-7				RGS-MAM-12-3				
541M100UFV-1	100	360	1265	RGS-MAM-11-2	200	300	X	
541M100UFV-2				RGS-MAM-12-2				
541M100UFV-3				RGS-MAM-12-2C				
541M120UFV-1	120	360	1485	RGS-MAM-11-2	200	300	X	
541M120UFV-2				RGS-MAM-12-2				
541M120UFV-3				RGS-MAM-12-2C				
541M140UFV-1	140	360	1715	RGS-MAM-11-2	200	300	X	
541M140UFV-2				RGS-MAM-12-2				
541M140UFV-3				RGS-MAM-12-2C				
541M140UFV-4	140	360	1770	RGS-MAM-11-2	300	450	X	X
541M140UFV-5				RGS-MAM-12-2				
541M140UFV-6				RGS-MAM-12-2C				
541M140UFV-7	150	360	1815	RGS-MAM-12-3	200	300	X	
541M150UFV-1				RGS-MAM-11-2				
541M150UFV-2				RGS-MAM-12-2				
541M150UFV-3				RGS-MAM-12-2C				

WARNING: This type of cylinders, is manufactured and approved to be used with IG-541 Gas. These products are 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.