

Physical Dimensions of Cylinder					Mounting Brackets	3M™ Novec™ as fire extinguishing agent		
Size	Size Diameter x Length (mm)	Size Diameter x Length (inch)	Volume (litre)	Volume (FL oz)	Recommended brackets. (DIN 3016-1)	Novec™ Content Novec™ Volume (ml)	Protected volume(m2) * with Novec™ Class A (E) fire (4.2% NFPA 2001) Class B fire (5.9% NFPA 2001)	
0	22x128	$\frac{7}{8}$ x 5.04	0.026	0.81	RGSS 22	24	0.06	0.04
1	35x154	$1\frac{3}{8}$ x 6.06	0.080	2.70	RGSS 35	72	0.19	0.14
2	40x186	$1\frac{9}{16}$ x 7.32	0.133	4.50	RGSS 40	120	0.32	0.23
3	51x251	2 x 9.88	0.267	9.00	2X RGSU 56	241	0.64	0.46
4	51x356	2 x 14.02	0.400	13.50	2X RGSU 56	360	0.96	0.69
5	60x380	$2\frac{3}{8}$ x14.96	0.670	22.60	2X RGSU 63	603	1.61	1.15

*Protected volumes are estimates. NFPA 2001 (2012) standard formulas have been applied. Job thermobulbs GmbH is not responsible for sizing.

3M™ Novec™ Cylinders		
Size	Part	Name
0	100708	Cylinder Novec™ 26ml
1	100709	Cylinder Novec™ 72 ml
2	100710	Cylinder Novec™ 120ml
3	100711	Cylinder Novec™ 241 ml
4	100712	Cylinder Novec™ 360ml
5	100713	Cylinder Novec™ 603ml

Standard AMFE		
Part	Name	Description
100575	AMFE SR3 68	AMFE with Job SR3 68°C/155°F bulb
100576	AMFE SR3 79	AMFE with Job SR3 79°C/175°F bulb
100577	AMFE SR3 93	AMFE with Job SR3 93°C/200°F bulb
100573	AMFE SR3 141	AMFE with Job SR3 141°C/286°F bulb
100574	AMFE SR3 182	AMFE with Job SR3 182°C/360°F bulb

S-AMFE		
Part	Name	Description
100592	S-AMFE SR3 68	S-AMFE with Job SR3 68°C/155°F bulb and sensor connection
100593	S-AMFE SR3 79	S-AMFE with Job SR3 79°C/175°F bulb and sensor connection
100594	S-AMFE SR3 93	S-AMFE with Job SR3 93°C/200°F bulb and sensor connection

R AMFE		
Part	Name	Description
100582	R-AMFE SR3 68	R-AMFE with Job SR3 68°C/155°F bulb, sensor connection and electric activation
100583	R-AMFE SR3 79	R-AMFE with Job SR3 79°C/175°F bulb, sensor connection and electric activation
100584	R-AMFE SR3 93	R-AMFE with Job SR3 93°C/200°F bulb, sensor connection and electric activation

S-AMFE with nickel head		
Part	Name	Description
100588	S-AMFE SR3 68	S-AMFE nickel head with Job SR3 68°C/155°F bulb and sensor connection
100589	S-AMFE SR3 79	S-AMFE nickel head with Job SR3 79°C/175°F bulb and sensor connection
100590	S-AMFE SR3 93	S-AMFE nickel head with Job SR3 93°C/200°F bulb and sensor connection

Standard AMFE with nickel head		
Part	Name	Description
100569	AMFE SR3 68	AMFE nickel head with Job SR3 68°C/155°F bulb
100570	AMFE SR3 79	AMFE nickel head with Job SR3 79°C/175°F bulb
100571	AMFE SR3 93	AMFE nickel head with Job SR3 93°C/200°F bulb