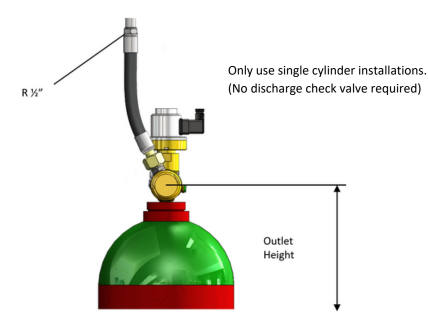
Technical Datasheet

INERTECH[™]Gaseous Fire Suppression System

Single Cylinder Installation - Multiple Part Numbers



Part number	Empty weight kg	Vol L	Dia. mm	Cylinder Spacing	Outlet Height
NF320672#	90	67	267	286	1560 ± 10
NF320803#	113	80	267	286	1810 ± 10
NF321403#	207	140	356	376	1820 ± 10

Check cylinder details prior to installation

Cylinder Capacities - Gas Variant

Part number	Pressure, bar	Capacity, L	IG-100, kg	IG-01, kg	IG-55, kg	IG-541, kg
NF3206721#A1	200	67	15,15	24,17	19,41	20,32
NF3208021#A1	200	80	17,95	28,64	23,00	24,08
NF3214021#A1	200	140	31,42	50,13	40,25	42,14
NF3208031#A1	300	80	24,74	40,92	32,23	33,50
NF3214031#A1	300	140	43,29	71,61	56,40	58,50
CODE #			2 = IG-100	4 = IG-01	3 = IG-55	5 = IG-541

Important: The cylinders must be installed in the racking before the valve cap is removed. An arrow on the cylinder will indicate the position of the valves discharge outlet. The cylinders must always be transported with their valve protection caps fitted.

Unit 6, The Business Centre Molly Millars Lane Wokingham, Berkshire RG41 2QZ, United Kingdom +44 (0)118 9897910 sales@firetec-systems.com

www.firetec-systems.com

DS 02FSL Inertech Rev B - May 2023