INERGEN 200-BAR SYSTEMS

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REV. 2



CV-98 Valve/Cylinder Shipping Assembly

Description

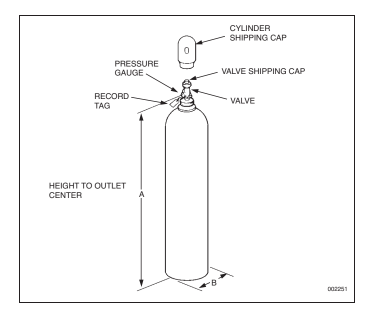
The cylinder is factory filled with INERGEN agent. A single cylinder may be used or multiple cylinders can be manifolded together to obtain the required quantity of agent for total flooding. The cylinder valve can be actuated electrically, pneumatically, and/or manually with approved valve actuation components. All valves are equipped with an anti-recoil feature.

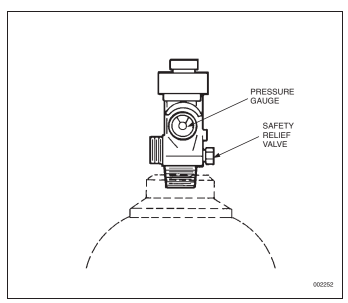
The cylinders are shipped with a maintenance record card and protective shipping cap attached to the threaded neck of each cylinder. This cap entirely encloses and protects the valve while in shipment.

The equivalent length of the valve is equal to 38 ft (11.6 m) of 1/2 in. Sch. 40 pipe.

	Component	Material	Approvals
>	Cylinder	Steel	Meets DOT 3AA3000; Meets TC3AAM230
	Valve	Brass	
•	Safety Relief Valve	Brass	
•	Valve/Cylinder Assembly		UL Listed (EX-4510); Listed for use with FM Approved systems
	Shipping Cap	Steel	

•	Shipping Assembly Part No.	Nominal Size ft3	Cylinder (m3)	Actual IN Agent Qu ft3		Appro Weigh lb	ximate t (kg)	Dimens A in.	sion (mm)	Dimen B in.	sion (mm)
	430952 (LC)	575	(16.3)	572	(16.2)	322	(146.0)	68.5	(1740)	11.0	(279)
	432874	575	(16.3)	572	(16.2)	347	(157.4)	69.2	(1758)	11.1	(282)





CV-98 INERGEN Valve

The CV-98 valve has a ten (10) year warranty. The valve requires no internal maintenance. The valve is sealed closed and must not be disassembled. If there is ever a malfunction of the CV-98 valve, the complete valve must be sent back to ANSUL for warranty replacement. If the external seal is broken, the warranty is voided.

Note: Use Flexible Discharge Bend (Part No. 427082) when attaching valve to supply pipe or manifold.





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REV. 1



CV-98 Valve/Cylinder Shipping Assembly – BIS Approvals

Description

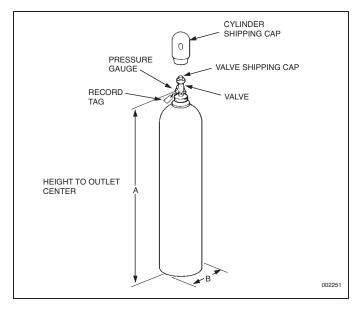
The cylinder is factory filled with INERGEN agent. A single cylinder may be used or multiple cylinders can be manifolded together to obtain the required quantity of agent for total flooding. The cylinder valve can be actuated electrically, pneumatically, and/or manually with approved valve actuation components. All valves are equipped with an anti-recoil feature.

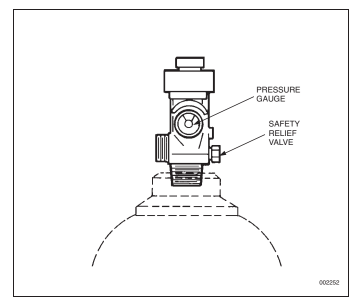
The cylinders are shipped with a maintenance record card and protective shipping cap attached to the threaded neck of each cylinder. This cap entirely encloses and protects the valve while in shipment.

The equivalent length of the valve is equal to 38 ft (11.6 m) of 1/2 in. Sch. 40 pipe.

Component	Material	Approvals
Cylinder	Steel, Red Epoxy CR Paint	IS 7285
Valve	Brass	
Safety Relief Valve	Brass	
Valve/Cylinder Assembly		UL Listed (EX-4510); Listed for use with FM Approved systems
Shipping Cap	Steel, Red Epoxy CR Paint	

Shipping Assembly Part No.	Nomina Size ft3	l Cylinder (m ³)	Actual IN Agent Qu ft3		Appro Weigh	eximate at (kg)	Dimen A in.	sion (mm)	Dimer B in.	nsion (mm)
438809	575	(16.3)	572	(16.2)	322	(146)	68.5	(1740)	11.0	(279)





CV-98 INERGEN Valve

The CV-98 valve has a ten (10) year warranty. The valve requires no internal maintenance. The valve is sealed closed and must not be disassembled. If there is ever a malfunction of the CV-98 valve, the complete valve must be sent back to ANSUL for warranty replacement. If the external seal is broken, the warranty is voided.

Note: Use Flexible Discharge Bend (Part No. 427082) when attaching valve to supply pipe or manifold.





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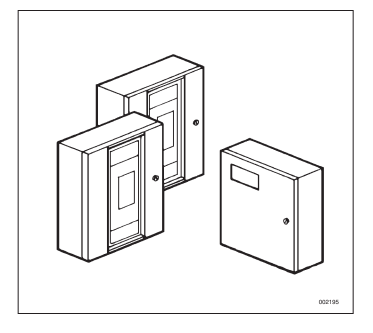
AUTOPULSE® Control System

Description

The AUTOPULSE® Control System provides a range of features and benefits, ranging from simple detection through counting circuits.

Several models of the AUTOPULSE® Control System are available depending on the type of hazard being protected.

Refer to the Ansul Detection and Control Application Manual for detailed information concerning all AUTOPULSE Control Systems.



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REV. 2

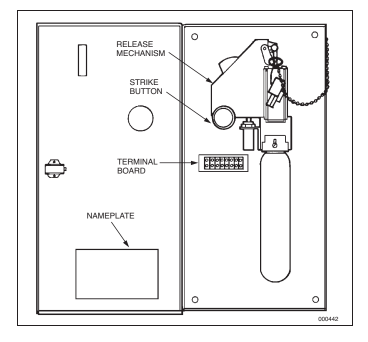


ANSUL® AUTOMAN II-C Releasing Device

Description

The ANSUL® AUTOMAN II-C Releasing Device consists of a metal enclosure which contains a spring-loaded puncture pin release mechanism, an actuation cartridge, electrical circuitry, and an input/output terminal strip for making electrical connections. The ANSUL AUTOMAN II-C releasing device provides automatic pneumatic actuation of the INERGEN System. When wired to an AUTOPULSE Control System, it will provide supervised electric detection and release. It also provides manual actuation using the strike button on the release enclosure and with the optional remote manual cable pull station. When an AUTOPULSE Control System is used, manual actuation is accomplished using an electric manual pull station.

	Component	Approvals
•	ANSUL AUTOMAN II-C Releasing Device	UL Listed (EX-4510);
•	ANSUL AUTOMAN II-C Releasing Device (Explosion-Proof)	Listed for use with FM Approved systems*



Shipping Assembly Part No.	Description
17728 31492 32525 32526 5373	ANSUL AUTOMAN II-C Releasing Device, 24 VDC ANSUL AUTOMAN II-C Releasing Device, Explosion-Proof, 24 VDC ANSUL AUTOMAN II-C Releasing Device, Explosion-Proof, 120 VAC ANSUL AUTOMAN II-C Releasing Device, Explosion-Proof, 240 VAC LT-30-R Nitrogen Cartridge

^{*} Part Nos. 32525 and 32526 are not FM Approved.





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REV. 3



Selector Valves

Description

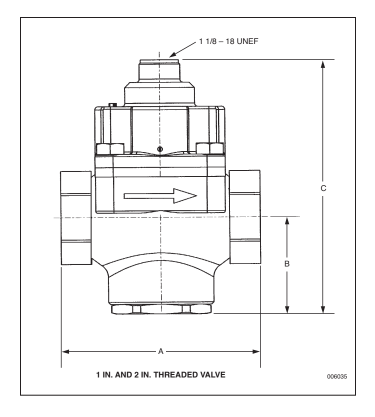
Selector valves are used to direct the flow of INERGEN into a single hazard of a multiple hazard system.

When pneumatic actuation is required for the 1 in. and 2 in. valves, a Stackable Actuator Assembly, Part No. 428566, must be ordered separately.

When electric actuation is required for the 1 in. and 2 in. valves, a Booster Actuator, Part No. 428949, must be ordered separately.

Selector valves can be manually operated by mounting a lever actuator either directly onto the valve or onto the top of the electric actuator. See Lever Release Actuator Component Sheet for correct actuator.

Shipping Assembly Part No.	Description
427185	1 in. selector valve – threaded
427150	2 in. selector valve – threaded
428566	Pressure operated stackable actuator



	Component	Material	Thread Size/Type	Approvals	Equivalent Length (Sch. 80 Pipe)
•	1 in. Selector Valve (Used for 1/2 in., 3/4 in. and 1 in. pipe sizes)	Bronze	1 in. NPT Female	UL (EX-4510); Listed for use with FM Approved systems	1/2 in. – 1.9 ft (0.6 m) 3/4 in. – 6.4 ft (1.9 m) 1 in. – 10.4 ft (3.2 m)
•	2 in. Selector Valve (Used for 1 1/4 in., 1 1/2 in. and 2 in. pipe sizes)	Bronze	2 in. NPT Female	UL (EX-4510); Listed for use with FM Approved systems	1 1/4 in. – 16.2 ft (4.9 m) 1 1/2 in. – 22.4 ft (6.8 m) 2 in. – 67.4 ft (20.5 m)

			Α		В		С
Valve Size	Body	in.	(mm)	in.	(mm)	in.	(mm)
1 in.	Threaded – 1 in. NPT female	5 1/2	(140)	2 9/16	(67)	7	(178)
2 in.	Threaded – 2 in. NPT female	7 1/2	(191)	3 1/2	(89)	8 9/16	(218)





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REV. 2



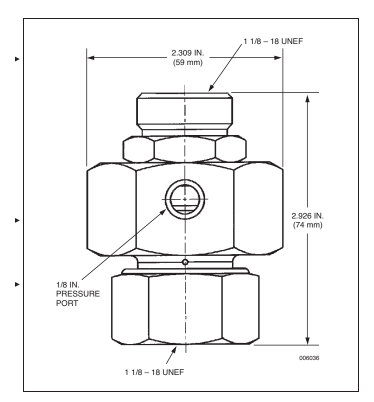
Pressure Operated Stackable Actuator

Description

The Pressure-Operated Stackable Actuator (Part No. 428566) is necessary when pneumatic actuation is required on any selector valve. This actuator is installed on top of the selector valve and a 1/4 in. pressure line must be attached to the 1/8 in. pressure port on the side of the actuator. The actuator must be manually reset.

Installations which utilize the pressure-operated stackable actuator must incorporate a Selector Valve Pneumatic Actuation Line Kit (Part No. 436127) in the directional/selector valve actuation line for each actuator. See Component Page 1-5.1 for kit details.

	Component	Material	Approvals
^^	Actuator	Brass	UL Listed (EX-4510); Listed for use with FM Approved systems







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Selector Valve Pneumatic Actuation Line Kit

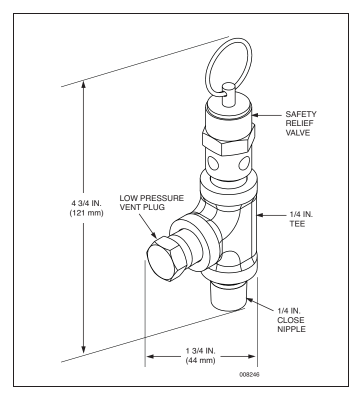
Description

The Selector Valve Pneumatic Actuation Line Kit (Part No. 436127) is used to control the pressure in the actuation lines of the selector valves. One selector valve pneumatic actuation line kit is required for each Pneumatic Actuator (Part No. 428566) and must be installed within 1 ft (0.3 m) of the actuator/isolation valve.

The Low Pressure Vent Plug (Part No. 436085) and Safety Relief Valve (Part No. 15677) are to be installed with a torque of 125 in.-lb (14 N m).

After system discharge, all pressure in the actuation line must be relieved by pulling the ring on the safety relief valve.

Component	Material	Approvals
Low-Pressure Vent Plug	Brass	UL Listed (EX-4510); Listed for use with FM Approved systems
Safety Relief Valve	Brass	UL Listed (EX-4510); Listed for use with FM Approved systems
1/4 in. Close Nipple	Galvanized Steel	UL Listed (EX-4510); Listed for use with FM Approved systems
1/4 in. Tee	Galvanized Steel	UL Listed (EX-4510); Listed for use with FM Approved systems



Shipping Assembly Part No.	Description
436127	Selector Valve Pneumatic Actuation Line Kit
436085	Low Pressure Vent Plug
15677	Safety Relief Valve
28484	1/4 in. Close Nipple
27350	1/4 in. Tee

Note: The low pressure vent plug cannot be ordered separately.





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REV. 2



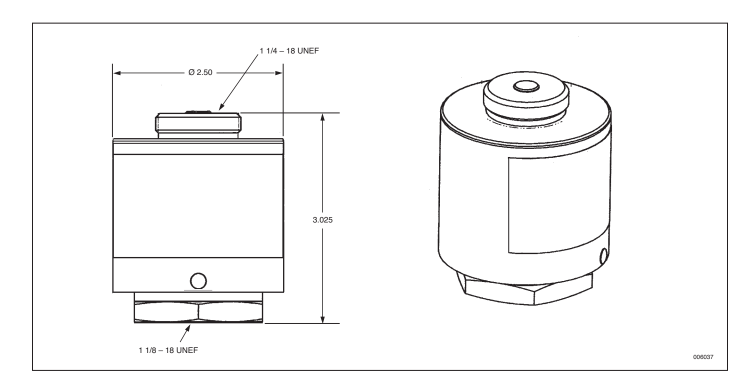
Booster Actuator

Description

The Booster Actuator, Part No. 428949, is used when electric actuation is required on the 1 in. selector valve, 2 in. selector valve, or the CV-98 cylinder valve. The actuator mounts directly to the component and then a HF electric actuator mounts to the top of the booster actuator.

The Booster Actuator requires resetting after actuation. A Reset Tool, Part No. 429847, is available for this use.

	Component	Material	Approvals
^	Booster Actuator	Stainless Steel and Brass	UL Listed (EX-4510); Listed for use with FM Approved systems







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REV. 2



HF Electric Actuator

Description

Electrical actuation is accomplished by an HF electric Actuator, Part No. 73327, interfaced through an AUTOPULSE Control System. This actuator can be used in hazardous, indoor environments where the ambient temperature range is between 0 °F to 130 °F (–18 °C to 54 °C). The HF electric actuator meets the requirements of N.E.C. Class I, Div. 1, Groups B, C, D and Class II, Div. 1, Groups E, F, G. A maximum of two HF electric actuators can be used on a single AUTOPULSE release circuit. When utilizing only one HF electric actuator, an in-line resistor, Part No. 73606, is required in the supervised release circuit.

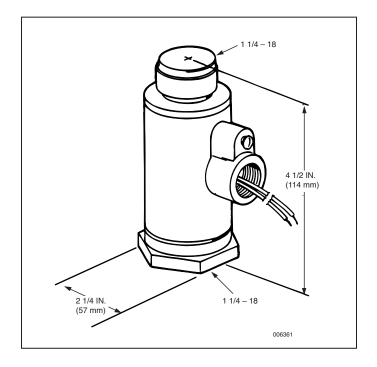
In auxiliary or override applications, a manual-local override valve actuator or a manual cable pull actuator can be installed on top of the HF electric actuator by removing the safety cap.

An arming tool, Part No. 75433, is required to reset the actuator after operation. The actuator contains a standard 1/2 in. threaded female straight connector for electrical conduit hookup.

Technical Information

Nominal Voltage:	12 VDC @ 0.57 amps
Rated Voltage: Minimum: Maximum:	
Thread Size/Type:	1/2 in. straight female for electrical conduit hookup
Material: Body:	
Listings and Approvals	
UL	E91021

► Listed for use with FM Approved systems





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REV. 3



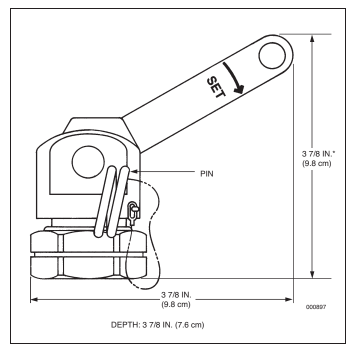
Lever Release Actuator

Description

The manual lever release actuator provides a manual means of actuating cylinder valves and selector valves. This can be accomplished by direct manual actuation of its pull lever or cable actuation when used in conjunction with a remote manual pull station. When used with a remote manual pull station, the pull station must contain the components necessary to meet the actuator lever traveling requirements of 7 in. (178 mm).

The actuator is shipped with ring pin and chain attached. If the ring pin is not required, it must be removed. Failure to remove the ring pin/chain assembly will prevent system actuation if a remote cable pull actuation system is employed and the ring pin is accidentally installed in the actuator.

Four actuators are available. Each is designed for a specific component.



*	Add 1 9/16 in.	(3.9 cm) to	height when	lever is in the	straight up position.

Component	Material	Approvals
All Manual Cable-pull Actuators	Stainless	UL Listed (EX-4510); Listed for use with FM Approved systems

Shipping Assembly Part No.	Description
423309	Lever Release (1 1/8-18 mounting thread) – Mounts directly to a CV-98 cylinder valve.
70846	Lever Release (1 1/4-18 mounting thread) – Mounts directly to an HF electric actuator.
427207	Lever Release (1 1/8-18 mounting thread) – Mounts directly to the 1 in. and 2 in. selector valves. Mounts directly to pressure operated stackable actuator for 1 in. and 2 in. selector valves. Actuator has the handle painted red.



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REV. 2



Manual Pull Box

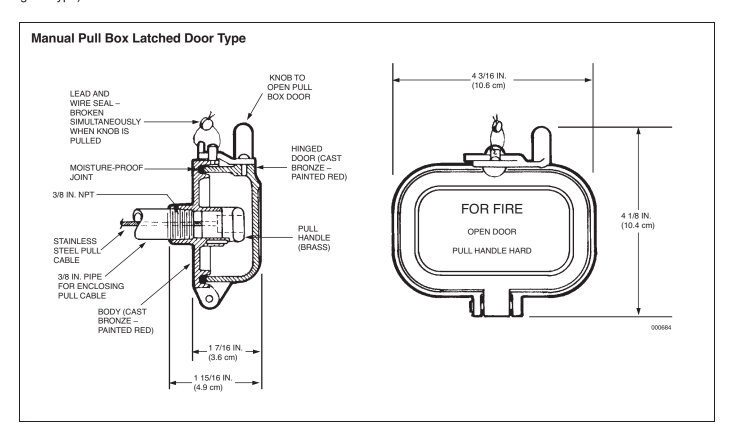
Description

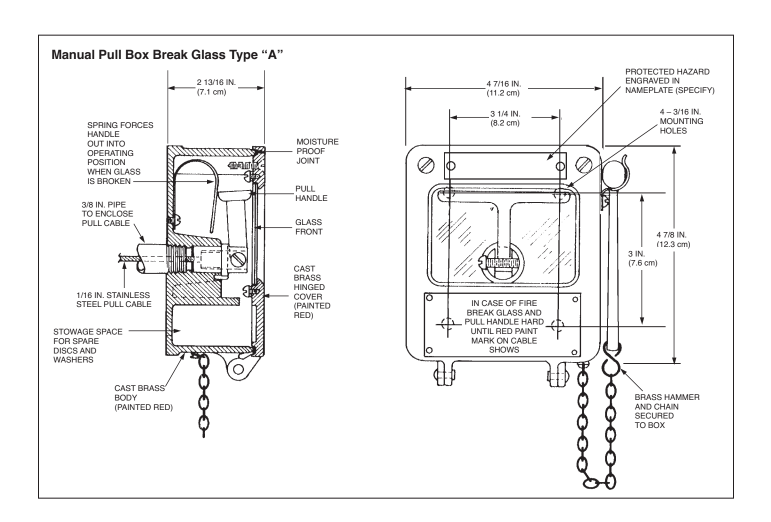
The pull box on an INERGEN system is used to provide mechanical release of the system from a manually operated remote station. Two types of pull boxes are available. The latched door type has a solid cast brass door which must be opened to reach the pull handle. The second type has a break glass window and a spring mounted handle which rotates forward for use when the glass is broken. A 3/8 in. female NPT opening is provided at the back of each enclosure for connection of the cable housing. Both types are painted red.

A pulley elbow may be attached directly to the back of the pull box, if necessary, to provide immediate changes in pull cable direction. With this option, the pull box can be extended an additional 3 1/2 in. (8.9 cm) from the mounting surface by using support legs attached to the back of the pull box (one set for latched door type, two sets for break-glass type).

	Component	Material	Approvals
-	Latch door pull box	Brass	UL Listed (EX-4510); Listed for use with FM Approved systems
•	Break glass window pull box	Brass	UL Listed (EX-4510); Listed for use with FM Approved systems

Shipping Assembly Part No.	Description
45062 41527	Latch door type pull box Break-glass window pull box
41542	Support legs







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REV. 2



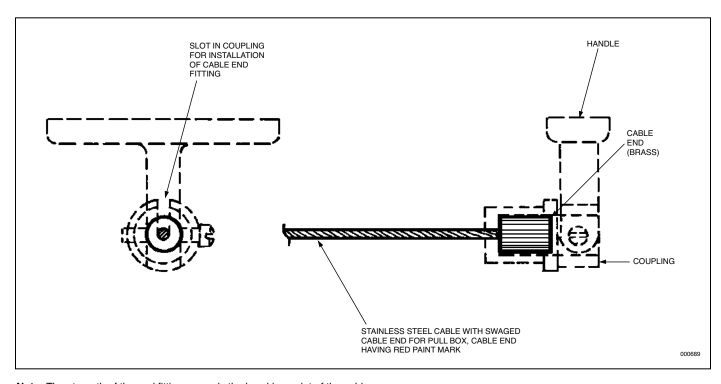
Cable with Swaged End Fitting

Description

The 1/16 in. diameter cable is used to attach remote manual pull boxes to cylinder valves, pull equalizers and control boxes. The cable is constructed of stranded, stainless steel wire. The cable is available in lengths of 50, 100, and 150 ft (15.2, 30.5, and 45.7 m). The cable assemblies include a brass swaged end fitting for attaching to the remote pull box.

	Component	Material	Approvals
	Cable Assembly	Cable: Stainless Steel	UL Listed (EX-4510); Listed for use with
•		Swaged Fitting: Brass	FM Approved systems

Shipping Assembly Part No.	Description
42104	50 ft (15.2 m) 1/16 in. (0.16 cm) cable with swaged end fitting
42109	100 ft (30.5 m) 1/16 in. (0.16 cm) cable with swaged end fitting
42113	150 ft (45.7 m) 1/16 in. (0.16 cm) cable with swaged end fitting



Note: The strength of the end fitting exceeds the breaking point of the cable.





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REV. 2



Corner Pulley

Description

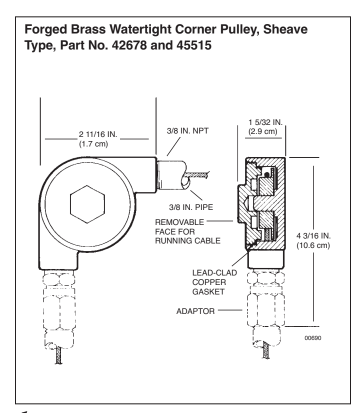
The corner pulley is required on an INERGEN system whenever a mechanical release pull cable run involves a change in direction. Corner pulleys are installed as part of the cable housing (pipe or conduit) and provide 90° direction changes with minimal force loss and no induced kinking.

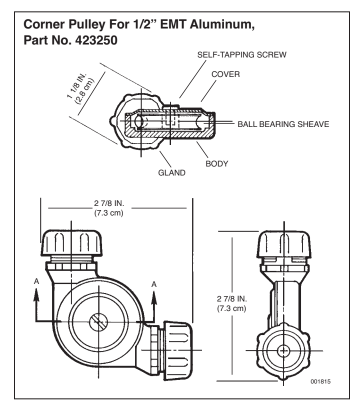
Two types of corner pulleys are available. One is made of die cast aluminum, has a ball bearing roller, and uses compression fittings for 1/2 in. EMT connections. The second type is made of forged brass and is threaded for 3/8 in. NPT pipe. Two styles of forged brass corner pulleys are available: one with a brass wheel and one with a nylon

wheel. Both styles of brass pulleys are watertight. The brass wheel corner pulley is designed for location inside or outside the protected space. The nylon wheel corner pulley is designed for location only outside the hazard space. Thread adaptors are available to simplify the installation.

Shipping Assembly Part No.	Description
423250 42678 45515 40696	Aluminum corner pulley Brass corner pulley (nylon wheel) Brass corner pulley (brass wheel) Thread adaptor – (brass pulley only)

Component	Thread Size/Material	Туре	Approvals
Corner Pulley	Body: Aluminum Roller: Stainless Steel	1/2 in. EMT	UL Listed (EX-4510); Listed for use with FM Approved systems
Corner Pulley	Body: Brass Wheel: Brass	3/8 in. NPT	UL Listed (EX-4510); Listed for use with FM Approved systems
Corner Pulley	Body: Brass Wheel: Nylon	3/8 in. NPT	UL Listed (EX-4510); Listed for use with FM Approved systems









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REV. 2



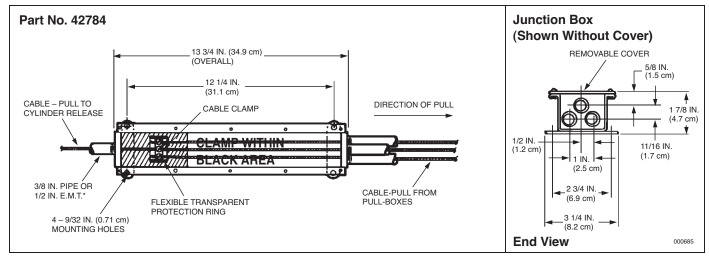
Dual/Triple Control Boxes

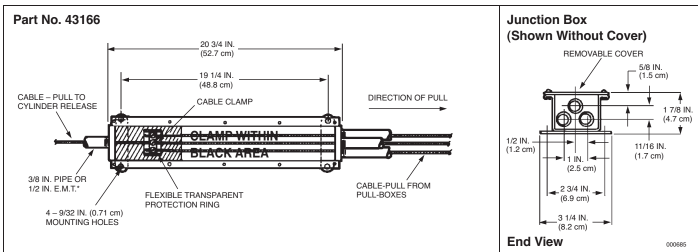
Description

The dual/triple control boxes allow manual actuation of a cylinder valve from two or three remote pull stations. Two styles of control boxes are available. Part No. 42784 is 13 3/4 in. (34.9 cm) and Part No. 43166 is 20 3/4 in. (52.7 cm) long. Both styles can be used for cylinder valve actuation. The inlet and outlet connections are threaded for 3/8 in. pipe. If 1/2 in. EMT conduit connections are required, adaptor Part No. 45780 is available.

Shipping Assembly Part No.	Description
42784 43166	Dual/triple control box (short) Dual/triple control box (long)

	Component	Material	Thread Size/Type	Approvals
Ì	Control Box (short)	Steel	3/8 in. NPT Female	UL Listed (EX-4510); Listed for use with FM Approved systems
•	Control Box (long)	Steel	3/8 in. NPT Female	UL Listed (EX-4510); Listed for use with FM Approved systems





^{*} Adaptors furnished for use with 1/2 in. EMT - Part No. 45780





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REV. 2



Remote Cable Pull Equalizer

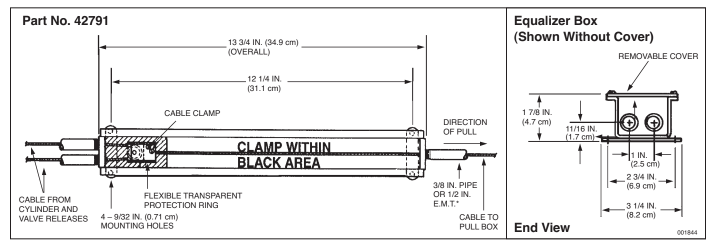
Description

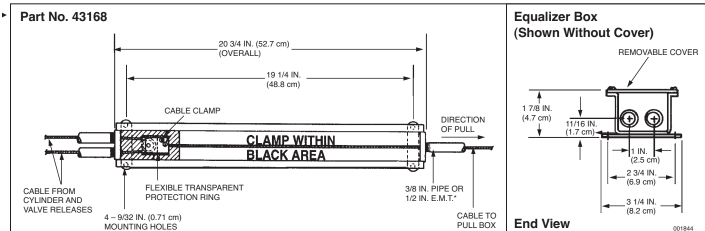
The remote cable pull equalizer is used in systems where manual actuation of the cylinder valve and operation of a selector valve must be accomplished at the same time. The pull equalizer is mounted in the remote pull station cable line. By pulling the remote pull box, the cable attached to the pull equalizer will pull the internal cable clamp in the pull equalizer which in turn will pull the cables attached to the cylinder valve and selector valve, causing them to operate. Two styles of pull equalizers are available. Part No. 42791 is 13 3/4 in. (34.9 cm) long and Part No. 43168 is

20 3/4 in. (52.7 cm). Only the longest equalizer, Part No. 43168, can be used for valves utilizing sectors. The inlet and outlet connections are threaded for 3/8 in. pipe. If 1/2 in. EMT conduit connections are required, adaptor Part No. 45780 is available.

Shipping Assembly Part No.	Description
42791	Remote cable pull equalizer (short)
43168	Remote cable pull equalizer (long)

	Component	Material	Thread Size/Type	Approvals
•	Pull Equalizer (short)	Steel	3/8 in. NPT Female	UL Listed (EX-4510); Listed for use with FM Approved systems
٠	Pull Equalizer (long)	Steel	3/8 in. NPT Female	UL Listed (EX-4510); Listed for use with FM Approved systems





* Adaptors furnished for use with 1/2 in. E.M.T. – Part No. 45780





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REV. 2



Pressure Bleeder Plug – 1/4 in.

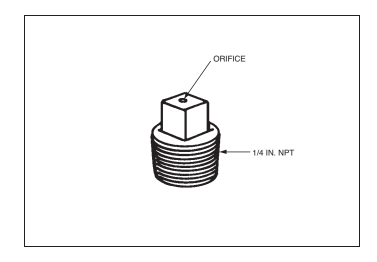
Description

The pressure bleeder plug must be used to relieve the pressure in closed actuation lines. The plug relieves the pressure through a small orifice. This slow relief of pressure does not affect the function of the actuation line.

CAUTION

Pressure Bleeder Plug (Part No. 42175) **must not** be installed anywhere in the directional/selector valve actuation line as the directional/selector valve may not remain open during a complete system discharge, potentially interfering with the ability of the system to suppress a fire.

Shipping Assembly Part No.	Description	
42175	Pressure Bleeder Plug	



	Component	Material	Thread Size/Type	Approvals
•	Bleeder Plug	Brass	1/4 in. NPT Male	UL Listed (EX-4510); Listed for use with FM Approved systems





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REV. 2



Flexible Discharge Bend

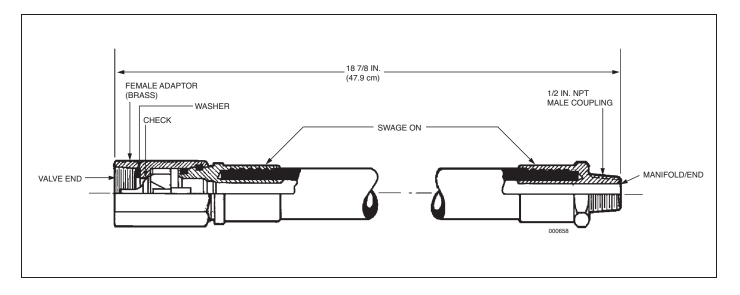
Description

The valve Flexible Discharge Bend (Part No. 427082) is a 5/8 in. (1.59 cm) I.D. extra-heavy flexible hose which connects the valve discharge outlet to the fixed piping or header manifold. The discharge bend has a special female thread for connecting to the valve outlet and a male 1/2 in. NPT thread for connecting to the fixed piping or manifold. The discharge bend will withstand a pressure of 9000 psi (621 bar). Its flexible connection allows for easy alignment of multiple cylinder banks to fixed piping. Each bend has a built-in check valve that prevents loss of agent should the system discharge while any cylinder is removed.

The equivalent length of this hose is equal to 18 ft (5.5 m) of 1/2 in. Sch. 40 pipe.

Shipping Assembly Part No.	Description
427082	Flexible discharge bend
42430	Washer

			Thread Size/Type		
	Component	Material	Valve End	Manifold End	Approvals
^	5/8 in. Flexible Discharge Bend	SAE 100 R2 Type AT	Special to mate with CV-98 Valve	1/2 in. NPT Male	UL Listed (EX-4510); Listed for use with FM Approved systems







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Check Valves

Description

Check valves are used in main/reserve and selector valve systems. On main/reserve systems, the check valve prevents pressurization of the reserve system manifold by blocking the flow of INERGEN agent from the main system to the reserve system. The check valve allows gas flow from the reserve (if actuated) to pass through into the distribution piping. On selector valve systems, check valves separate the actuation of smaller system(s) from the largest ones.

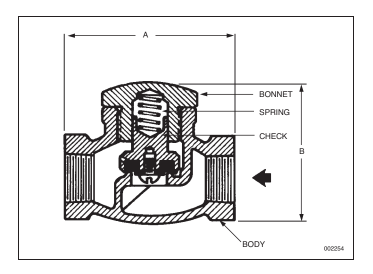
The check valves are available in sizes from 1/2 in. through 3 in.

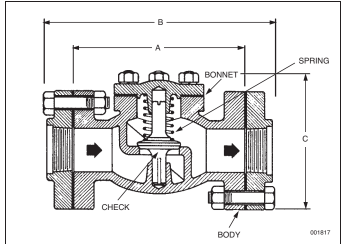
Shipping Assembly Part No.	Description
40860	1/2 in. check valve*
40852	3/4 in. check valve
41470	1 in. check valve
41549	1 1/4 in. check valve
41463	1 1/2 in. check valve
40649	2 in. check valve
40656	2 1/2 in. check valve
40665	3 in. check valve

	Component	Material	Thread Size/Type	Body Type	Approvals	Equivalent Length (Sch. 80 Pipe)
	Check Valve	Bronze	1/2-14 NPT Female	Threaded	UL Listed (EX-4510)	12. 0 ft (3.7 m)
•	Check Valve	Bronze	3/4-14 NPT Female	Threaded	UL Listed (EX-4510); Listed for use with FM Approved systems	24.0 ft (7.3 m)
	Check Valve	Bronze	1-11 1/2 NPT Female	Threaded	UL Listed (EX-4510); Listed for use with FM Approved systems	28.0 ft (8.5 m)
	Check Valve	Bronze	1 1/4 -11 1/2 NPT Female	Threaded	UL Listed (EX-4510); Listed for use with FM Approved systems	43.0 ft (13.1 m)
	Check Valve	Bronze	1 1/2-11 1/2 NPT Female	Threaded	UL Listed (EX-4510); Listed for use with FM Approved systems	51.0 ft (15.5 m)
	Check Valve	Bronze	2-11 1/2 NPT Female	Threaded	UL Listed (EX-4510); Listed for use with FM Approved systems	48.0 ft (14.6 m)
	Check Valve	Bronze	2 1/2-8 NPT Female	Threaded	UL Listed (EX-4510); Listed for use with FM Approved systems	60.0 ft (18.3 m)
•	Check Valve	Bronze Body Steel Flange	3-8 NPT Female	Threaded Flange	UL Listed (EX-4510); Listed for use with FM Approved systems	154.0 ft (46.9 m)

^{*} If an FM Approved 1/2 in. Check Valve is required, use a 3/4 in. and reduce the inlet and outlet to 1/2 in.

Note: For FM Approved systems, each FM Approved check valve, after discharge, must be disassembled, inspected for corrosion and wear, replace gasket and parts as necessary, and reassembled. For 2, 2 1/2, and 3 in. valves, see Section VI, Installation, for appropriate flanged bolt torque specifications.





Check Valve - Threaded						
Valve Size	Dimens		Dimens			
valve Size	111.	(cm)	111.	(cm)		
1/2 in.	3	(7.6)	2 5/8	(6.6)		
3/4 in.	3 5/8	(9.2)	3 1/8	(7.9)		
1 in.	4 1/8	(10.4)	3 3/4	(9.5)		
1 1/4 in.	5	(12.7)	4 1/2	(11.4)		
1 1/2 in.	5 1/2	(13.9)	5 1/8	(13)		
2 in.	6 1/2	(16.5)	5 3/4	(14.6)		
2 1/2 in.	8	(20.3)	6 3/4	(17.1)		

Check Valve – Threaded Flange							
Valve Dimension A			Dimension B		Dimension C		
Size	in.	(cm)	in.	(cm)	in.	(cm)	
3 in.	11 1/2	(29.2)	15	(38.1)	9 1/2	(24.1)	



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REV. 2



Header Vent Plug

Description

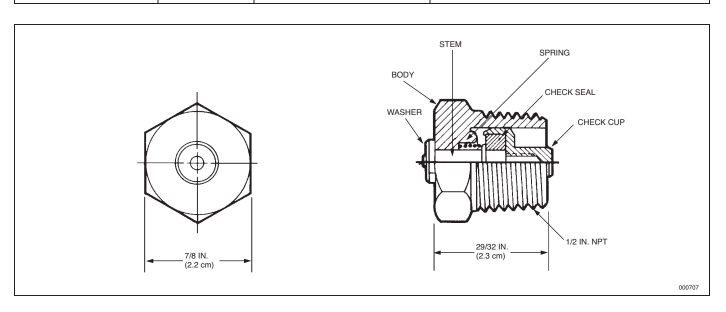
The header vent plug is used to release low pressure buildup that may occur in a closed system utilizing selector valves or check valves. The header vent plug should also be installed on the cylinder sides of the check valves on both main and reserve systems to relieve any pressure that may leak past the check valve and accidentally actuate the reserve system while the main system is discharging.

Shipping Assembly Part No.	Description
40309	Header vent plug

CAUTION

A header vent plug **must** be installed in all closed sections of the system manifold(s). The omission of a header vent plug may cause the manifold to build pressure. This could result in the actuation of a system cylinder, which would then cause all cylinders in that specific system to actuate.

	Component	Material	Thread Size/Type	Approvals
>	Vent Plug	Body: Brass Spring: Bronze	1/2 in. NPT Male	UL Listed (EX-4510); Listed for use with FM Approved systems
		Seal: Neoprene		







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REV. 1



Manifold Relief Valve - 200 Bar

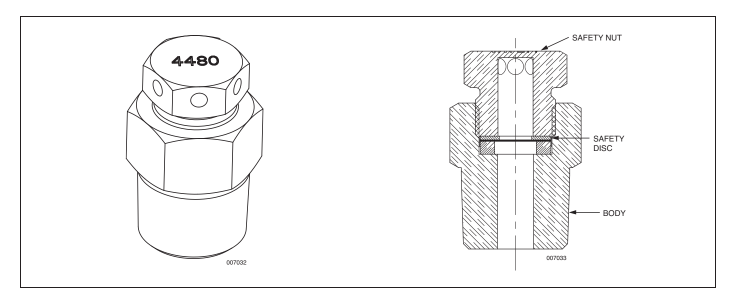
Description

The manifold relief valve is used to release high pressure build-up that may occur in a closed system utilizing selector valves or check valves.

Internal safety disc will rupture between 4000-4480 psi (276-309 bar).

Shipping Assembly Part No.	Description
431700	Manifold Relief Valve

	Component	Material	Thread Size/Type	Approvals
>	Manifold Relief Valve	Body: Brass	1/2 in. NPT Male	UL Listed (EX-4510); Listed for use with FM Approved systems







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REV. 2

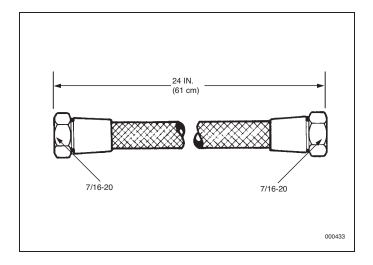


Stainless Steel Actuation Hose

Description

The Stainless Steel Actuation Hose is used to connect the actuation line flared tees between each agent tank. The hose has the same thread, 7/16-20, as the flared tees. The actuation hose allows flexibility between the rigid actuation piping and the tank valve.

Shipping Assembly Part No.	Description
31809	16 in. (40.6 cm) Stainless Steel Hose
32335	20 in. (50.8 cm) Stainless Steel Hose
32336	24 in. (60.9 cm) Stainless Steel Hose



	Component	Material	Thread Size	Approvals
*	Stainless Steel Hose	Stainless Steel	Female 7/16-20 (Both ends)	UL Listed (EX-4510); Listed for use with FM Approved systems

Additional actuation fittings are available:

Part No.	Description
31810	Male Elbow (7/16-20 x 1/4 in. NPT)
31811	Male Tee (7/16-20 x 7/16-20 x 1/4 in. NPT)
32338	Male Straight Connector (7/16-20 x 1/4 in. NPT)
32338	Male Straight Connector (7/16-20 x 1/4 in. NP1)





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REV. 2

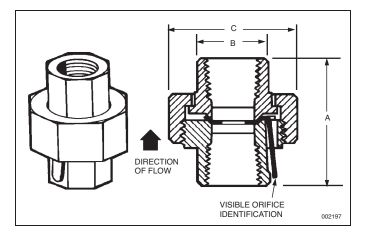


Pressure Reducer/Union

Description

The pressure reducer/union is required to restrict the flow of INERGEN agent thus reducing the agent pressure down stream of the union. The 3000 psi (206.9 bar) NSCWP union contains a stainless steel orifice plate which is drilled to the specific size hole required based on the flow calculation.* The orifice plate provides readily visible orifice identification. The orifice union is available in six sizes: 1/2 in., 3/4 in., 1 in., 1 1/4 in., 1 1/2 in., and 2 in. NPT.

All pressure reducer/unions must be installed in the piping with the orifice identification tab on the pressure inlet side of the system. The 1 1/4 in., 1 1/2 in. and 2 in. orifice unions must be installed per the direction of the flow arrow stamped on the body.



Shipping Assembly Part No.	Description	A		В		С	
416677 416678 416679 416680 416681 416682	1/2 in. NPT pressure reducer/union 3/4 in. NPT pressure reducer/union 1 in. NPT pressure reducer/union 1 1/4 in. NPT pressure reducer/union 1 1/2 in. NPT pressure reducer/union 2 in. NPT pressure reducer/union	2.06 in. (2.38 in. (2.63 in. (2.94 in. (3.31 in. ((6.1 cm) (6.7 cm) (7.5 cm) (8.4 cm)	1.50 in. 1.78 in. 2.04 in. 2.31 in.	(3.8 cm) (4.5 cm) (5.2 cm) (5.9 cm)	2.38 in. 2.77 in. 3.31 in. 3.70 in.	(6.1 cm) (7.0 cm) (8.4 cm)

	Component	Material	Thread Size	Approvals
•	Pressure Reducer/ Union	Body: Forged Steel	1/2, 3/4, 1, 1 1/4, 1 1/2, 2 in. NPT	UL Listed (EX-4510); Listed for use with FM Approved systems
		Orifice Plate: Stainless Steel		

Note: Refer to "Nozzle/Pressure Reducer Range Chart" in Design Section for detailed orifice range information.



^{*} Orifice diameter must be specified when placing order.



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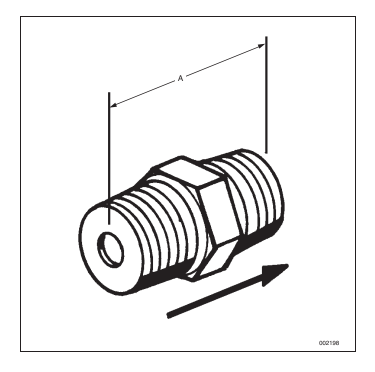
Pressure Reducer/Nipple

Description

The pressure reducer/nipple is required to restrict the flow of INERGEN agent thus reducing the agent pressure downstream of the nipple. The nipple contains an orifice which is drilled to the specific size hole required based on the flow calculation.* The pressure reducer/nipple part number and orifice size are stamped on the body hex. The orifice nipple is available in two sizes: 2 1/2 in., and 3 in. NPT.

Shipping Assembly Part No.	Description
417057	2 1/2 in. NPT pressure reducer/nipple
417058	3 in. NPT pressure reducer/nipple

Nipple Size	Hex Size	"A" Dim.
2 1/2 in.	3 in.	4 3/8 in.
3 in.	3 1/2 in.	4 1/2 in.



	Component	Material	Thread Size	Approvals
>	Pressure Reducer/ Nipple	Body: Brass	2 1/2 in., 3 in. NPT	UL Listed (EX-4510); Listed for use with FM Approved systems

Note: Refer to "Nozzle/Pressure Reducer Range Chart" in Design Section for detailed orifice range information.

^{*} Orifice diameter must be specified when placing order.



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Flanged Pressure Reducer

Description

The flanged pressure reducer assembly is required to restrict the flow of INERGEN® agent thus reducing the agent pressure down stream of the pressure reducer. The flanged pressure reducer assembly contains a stainless steel orifice plate which is drilled to the specific size hole required based on the flow calculation.* The orifice plate provides readily visible orifice identification. The flanged pressure reducer assembly is available in three sizes; 2 1/2, 3, and 4 in. Each size is available in threaded, slip-on, and weld neck flange.

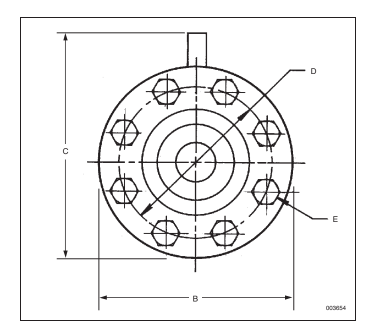
All orifice plates must be installed in the piping system with the orifice identification information on the tab facing the pressure inlet side of the system.

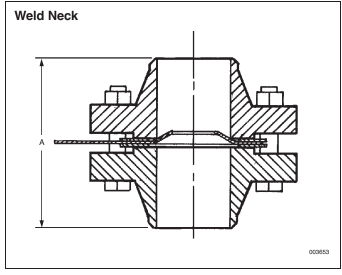
Component	Material	Approvals
Flange	Forged Steel	UL Listed
Flange Gasket	Stainless Steel	(EX-4510)
Orifice Plate	Stainless Steel	
Bolts	Plated Steel, Grade 7B	

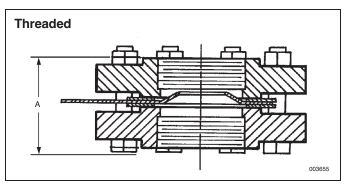
Shipping Assembly Part No.	Description	A	В	С	D	E
427880	2 1/2 in Threaded	5.98 in. (152 mm)	9.62 in. (244 mm)	12.10 in. (307 mm)	7.50 in. (191 mm)	1.12 in. (8) (28 mm)
427881	3 in. Threaded	6.24 in. (158 mm)	10.50 in. (267 mm)	12.65 in. (321 mm)	8.00 in. (203 mm)	1.25 in. (8) (32 mm)
427882	4 in. Threaded	7.60 in. (193 mm)	12.25 in. (311 mm)	14.22 in. (362 mm)	9.50 in. (241 mm)	1.38 in.(8) (35 mm)
427883	2 1/2 in. Slip-on	5.98 in. (152 mm)	9.62 in. (244 mm)	12.10 in. (307 mm)	7.50 in. (191 mm)	1.12 in. (8) (28 mm)
427884	3 in. Slip-on	6.74 in. (171 mm)	10.50 in. (267 mm)	12.65 in. (321 mm)	8.00 in. (203 mm)	1.25 in. (8) (32 mm)
427885	4 in. Slip-on	8.10 in. (206 mm)	12.25 in. (311 mm)	14.22 in. (362 mm)	9.50 in. (241 mm)	1.38 in. (8) (35 mm)
427886	2 1/2 in. Weld Neck	9.22 in. (234 mm)	9.62 in. (244 mm)	12.10 in. (307 mm)	7.50 in. (191 mm)	1.12 in. (8) (28 mm)
427887	3 in. Weld Neck	10.22 in. (260 mm)	10.50 in. (267 mm)	12.65 in. (321 mm)	8.00 in. (203 mm)	1.25 in. (8) (32 mm)
427888	4 in. Weld Neck	10.74 in. (273 mm)	12.25 in. (311 mm)	14.22 in. (362 mm)	9.50 in. (241 mm)	1.38 in. (8) (35 mm)

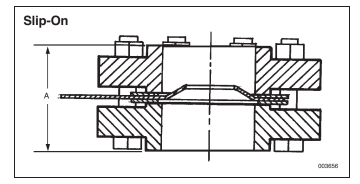
NOTE: Refer to "Nozzle/Pressure Reducer Range Chart" in Design Section for detailed orifice range information.

^{*} Orifice diameter must be specified when placing order.









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REV. 2



360° Discharge Nozzle

Description

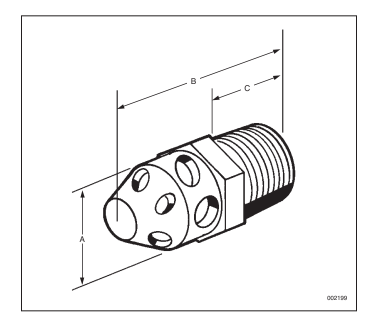
Discharge nozzles are designed to direct the discharge of INERGEN agent using the stored pressure from the cylinders. Ten sizes of nozzles are available. The system design specifies the orifice size to be used for proper flow rate and distribution pattern*. The nozzle selection depends on the hazard and location to be protected. Standard nozzles are constructed of brass.

Note: 2, 2 1/2, and 3 in. nozzles are not recommended in areas that are subject to damage by high velocity discharges, such as suspended ceiling tiles.

	Component	Material	Thread Size	Approvals
>	Nozzle	Body: Brass	1/4, 3/8, 1/2, 3/4, 1, 1 1/4, 1 1/2, 2, 2 1/2, 3 NPT	UL Listed (EX-4510); Listed for use with FM Approved systems

Shipping Assembly Part No. Description 417908 1/4 in. NPT nozzle 3/8 in. NPT nozzle 417723 1/2 in. NPT nozzle 417362 3/4 in. NPT nozzle 417363 417364 1 in. NPT nozzle 417365 1 1/4 in. NPT nozzle 1 1/2 in. NPT nozzle 417366 2 in. NPT nozzle 426155 2 1/2 in. NPT nozzle 426156 3 in. NPT nozzle 426137

^{*} Orifice diameter must be specified when ordering nozzle.



Size	A-In.	B-In.	C-In.	Hex
1/4 in.	5/8	1 9/16	21/32	5/8
3/8 in.	3/4	1 5/8	23/32	3/4
1/2 in.	15/16	1 31/32	27/32	15/16
3/4 in.	1 1/8	2 5/32	7/8	1 1/8
1 in.	1 13/32	2 9/16	1	1 7/16
1 1/4 in.	1 3/4	2 3/4	1 1/16	1 3/4
1 1/2 in.	2	2 31/32	1 1/16	2
2 in.	2 3/8	3	1	2 3/8
2 1/2 in.	3	3 1/2	1	3
3 in.	3 1/2	4 1/8	1 1/4	3 1/2

Note: Refer to "Nozzle/Pressure Reducer Range Chart" in Design Section for detailed orifice range information.



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REV. 2



180° Discharge Nozzle

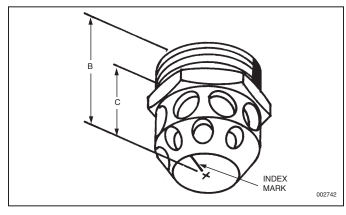
Description

Discharge nozzles are designed to direct the discharge of INERGEN agent using the stored pressure from the cylinders. Ten sizes of nozzles are available. The system design specifies the orifice size to be used for proper flow rate and distribution pattern*. The nozzle selection depends on the hazard and location to be protected. The 180° nozzle is commonly used when nozzle placement is at the wall. Standard nozzles are constructed of brass.

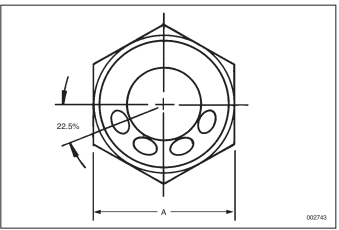
	Component	Material	Thread Size	Approvals
•	Nozzle	Body: Brass	1/4, 3/8, 1/2, 3/4, 1, 1 1/4, 1 1/2, 2, 2 1/2, 3 NPT	UL Listed (EX-4510); Listed for use with FM Approved systems

An index mark is stamped on the bottom of the nozzle to indicate the aiming direction.

Shipping Assembly Part No.	Description
426138	1/4 in. NPT nozzle
426139	3/8 in. NPT nozzle
426140	1/2 in. NPT nozzle
426141	3/4 in. NPT nozzle
426142	1 in. NPT nozzle
426143	1 1/4 in. NPT nozzle
426157	1 1/2 in. NPT nozzle
426144	2 in. NPT nozzle
426145	2 1/2 in. NPT nozzle
426146	3 in. NPT nozzle



Size	A-In.	B-In.	C-In.
1/4 in.	5/8	1 9/16	21/32
3/8 in.	3/4	1 5/8	23/32
1/2 in.	15/16	1 31/32	27/32
3/4 in.	1 1/8	2 5/32	7/8
1 in.	1 13/32	2 9/16	1
1 1/4 in.	1 3/4	2 3/4	1 1/16
1 1/2 in.	2	2 31/32	1 1/16
2 in.	2 3/8	3	1
2 1/2 in.	3	3 1/2	1
3 in.	3 1/2	4 1/8	1 1/4



Note: Refer to "Nozzle/Pressure Reducer Range Chart" in Design Section for detailed orifice range information.

^{*} Orifice diameter must be specified when ordering nozzle.





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REV. 2



Nozzle Deflector Shield

Description

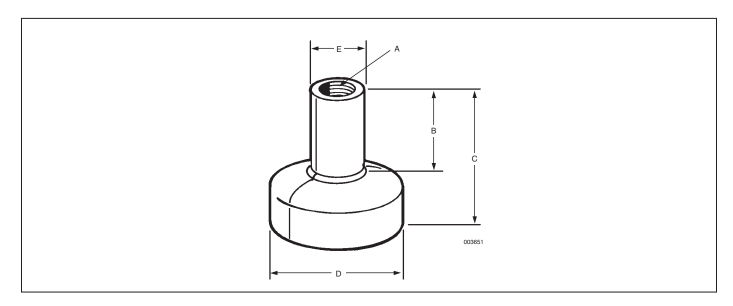
The INERGEN system nozzle deflector shield is used to control the pattern of the discharge of the INERGEN agent. The deflector shield helps keep the agent discharge away from false ceiling tiles and fragile light fixtures, avoiding damage to them.

The deflector shields are constructed of steel and painted with a cameo cream colored paint. They are available in five sizes.

	Component	Material	Approvals
	Nozzle	Steel	UL Listed (EX-4510);
•	Deflector		Listed for use with
•	Shield		FM Approved systems

Shipping Assembly Part No.	A Inlet NPT	B Length of Coupling	C Overall Length	D Deflector O.D.	E Coupling O.D.
417708	1/2 in.	1 7/8 in. (4.8 cm)	3 in. (7.6 cm)	3 3/8 in. (8.6 cm)	1 1/8 in. (2.9 cm)
417711	3/4 in.	2 in. (5.1 cm)	3 1/4 in. (8.3 cm)	3 3/8 in. (8.6 cm)	1 3/8 in. (3.5 cm)
417714	1 in.	2 3/8 in. (6.0 cm)	3 13/16 in. (9.7 cm)	4 7/8 in. (12.4 cm)	1 3/4 in. (4.4 cm)
417717	1 1/4 in.	2 5/8 in. (6.7 cm)	4 3/16 in. (10.6 cm)	4 7/8 in. (12.4 cm)	2 1/4 in. (5.7 cm)
417720	1 1/2 in.	3 1/8 in. (7.9 cm)	4 29/32 in. (12.5 cm)	5 21/32 in. (14.4 cm)	2 1/2 in. (6.4 cm)

 $\textbf{NOTE:}\,$ There are no deflector shields available for the 2, 2 1/2, or 3 in. models.







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REV. 3



Cylinder Bracketing

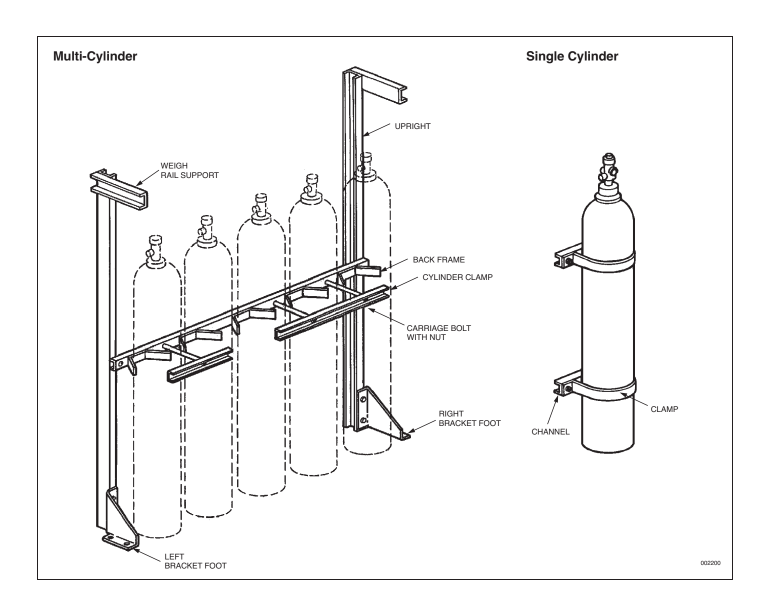
Description

The cylinder bracketing is designed to rigidly support the installed INERGEN agent cylinders. The bracketing components are constructed of heavy structural steel. Bracket assemblies are available in modules for two to six cylinders and can also be connected together for any combination over six. Bracketing can be assembled to support single row, double row or back-to-back rows of cylinders. Bracketing components are painted with a red enamel coating.

Uprights and back frame assemblies can be bolted or welded together, whichever makes the installation more convenient.

Component	Material	Approvals
Bracketing	Steel	UL Listed (EX-4510); Listed for use with FM Approved systems

Shipping Assembly Part No.	Description
45122	575 ft ³ (16.3 m ³) cylinder strap (single cylinder)
45245	575 ft ³ (16.3 m ³) cylinder channel with nuts and bolts (single cylinder)
79638	Back frame assembly (2 cylinder)
79639	Back frame assembly (3 cylinder)
79640	Back frame assembly (4 cylinder)
79641	Back frame assembly (5 cylinder)
79642	Back frame assembly (6 cylinder)
73257	Upright, for 575 ft ³ (16.3 m ³) cylinders (used either for right side, left side or center (center upright required when connecting seven or more cylinders in a row))
73553	Single row or back-to-back row bracket foot (left side)
73554	Single row or back-to-back row bracket foot (right side)
73555	Double row bracket foot (left side)
73556	Double row bracket foot (right side)
418508	Center upright foot
79413	Connector (required to hook together back frames for seven or more cylinders)
418502	13 in. (33.0 cm) carriage bolt with nut (for single row 575 ft ³ (16.3 m ³) cylinders)
418503	27 in. (68.6 cm) carriage bolt with nut (for double row 575 ft ³ (16.3 m ³) cylinders)
73091	Cylinder clamp (2 cylinders)
73092	Cylinder clamp (3 cylinders)
71683	Weigh rail support – single row
71682	Weigh rail support – double row
71684	Weigh rail support – back-to-back rows
423027	Weigh rail support back-to-back double row







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REV. 2



Pressure Switch – DPST

Description

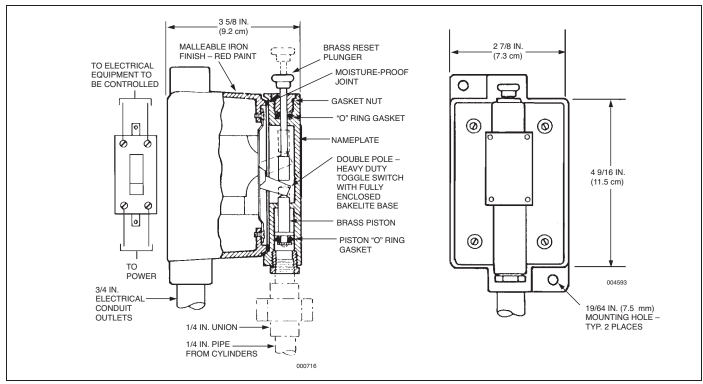
The pressure switch is operated by the INERGEN agent pressure when the system is discharged. The pressure switch can be used to open or close electrical circuits to either shut down equipment or turn on lights or alarms. The double pole, single throw (DPST) pressure switch is constructed with a gasketed, water tight housing. The housing is constructed of malleable iron, painted red. A 1/4 in. NPT pressure inlet is used to connect the 1/4 in. pipe from the INERGEN system.

The pressure switch can be installed either before or after the pressure reducer in the distribution piping.

Minimum operating pressure is 50 PSI (3.5 bar).

Shipping Assembly Part No.	Description
46250	Pressure switch – DPST

	Component	Material	Thread Size/Type	Electrical Rating	Approvals
^^	Pressure Switch DPST	Switch: BAKELITE Housing: Malleable Iron Piston: Brass Cover: Brass	Conduit Inlet: 3/4 in. NPT Female Pressure Inlet: 1/4 in. NPT Female	2 HP – 240 VAC/ 480 VAC 2 HP – 250 VDC, 30A – 250V AC/DC 5A – 480V AC/DC	UL Listed (EX-4510); Listed for use with FM Approved systems



BAKELITE is a trademark of Union Carbide Corp.





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REV. 2



Pressure Switch DPDT – Explosion-Proof

Description

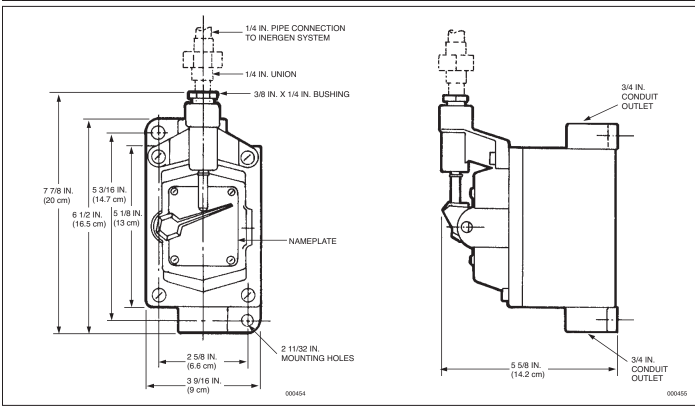
The pressure switch is operated by the INERGEN agent pressure when the system is discharged. The pressure switch can be used to open or close electrical circuits to either shut down equipment or turn on lights or alarms. The double pole, double throw (DPDT) pressure switch is constructed with an explosion-proof housing suitable for hazardous environments. A 1/4 in. NPT pressure inlet is used to connect the 1/4 in. pipe from the INERGEN system.

The pressure switch can be installed either before or after the pressure reducer in the distribution piping.

Minimum operating pressure is 50 PSI (3.5 bar)

Shipping Assembly Part No.	Description
43241	Pressure switch – DPDT

	Component	Material	Thread Size/Type	Electrical Rating	Approvals
•	Pressure Switch DPDT	Housing: Malleable Iron	Conduit Inlet: 3/4 in. NPT Female Pressure Inlet: 1/4 in. NPT Female	10A - 125 VAC 5A - 250 VAC	UL Listed (EX-4510); Listed for use with FM Approved systems



Note: Suitable for hazardous locations, Class I, Division I, Groups C, D, and Class II, Division I, Groups E, F, G.





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Pressure Switch – 3PST

Description

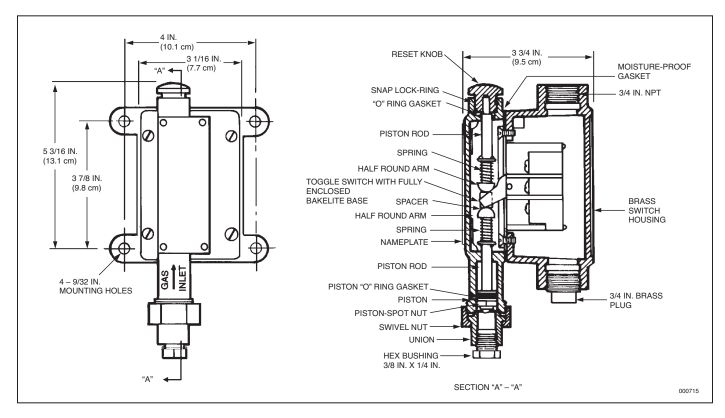
The pressure switch is operated by the INERGEN agent pressure when the system is discharged. The pressure switch can be used to open or close electrical circuits to either shut down equipment or turn on lights or alarms. The three pole, single throw (3PST) pressure switch is constructed with a gasketed, water tight housing. The switch may be used for 3 phase wiring requirements. The housing is constructed of malleable iron, painted red. A 1/4 in. NPT pressure inlet is used to connect the 1/4 in. pipe from the INERGEN system.

The pressure switch can be installed either before or after the pressure reducer in the distribution piping.

Minimum operating pressure is 50 PSI (3.5 bar)

Shipping Assembly Part No.	Description
42344	Pressure switch – 3PST

	ng Approvals
Pressure Switch Switch: Conduit Inlet: 30A - 240 VAC 3PST BAKELITE 3/4 in. NPT Female 20A - 600 VAC	0 = =:0:00 (=::::0:0),
Housing: Pressure Inlet: 3 HP - 120 VAC 7.5 HP - 240 VAC 15 HP - 600 VAC 15 HP	AC



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REV. 2



Pressure Trip

Description

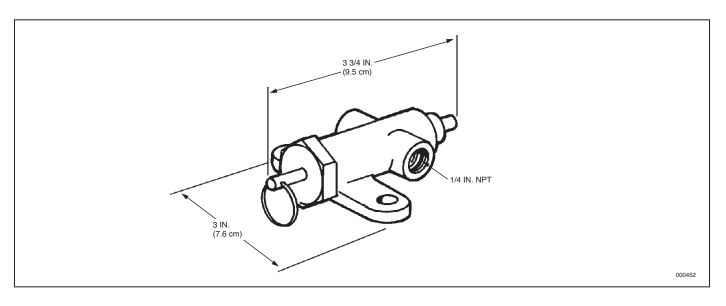
The pressure trip is connected to the actuation or discharge line of an INERGEN system. By either pneumatic or manual actuation, the pressure trip can release spring or weight powered devices to close doors and windows, open fuel dump valves, close fire dampers or close fuel supply valves. The pressure trip is constructed of brass with two 1/4 in. NPT fittings for connection to discharge or actuation lines. The link on the pressure switch is released either pneumatically, by agent discharge pressure; or manually,

by use of the pull ring. The link then releases the device which performs the auxiliary functions.

Note: Operating pressure must be a minimum of 75 psi (5.2 bar) with a maximum load of 70 lb (31.8 kg).

Shipping Assembly Part No.	Description
5156	Pressure trip

	Component	Material	Thread Size/Type	Approvals
•	Pressure Trip	Brass	1/4 in. NPT Female	UL Listed (EX-4510); Listed for use with FM Approved systems







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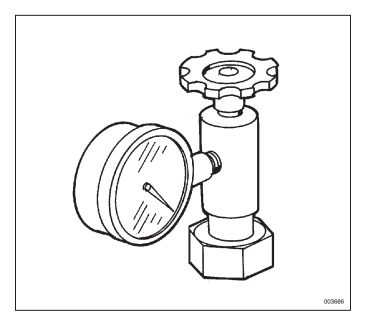
REV. 2



Pressure Test Assembly

Description

The Pressure Test Assembly, Part No. 427953, is required to properly perform the semi-annual pressure check per NFPA 2001. The pressure test assembly consists of a calibrated gauge, adaptor, and handwheel. The assembly is attached to the fill port of the INERGEN valve. As the handwheel is turned in, the fill port is opened and the pressure is read on the gauge. After verifying the pressure in the cylinder, the handwheel is turned out, closing the fill port, and the assembly can be removed.



Shipping Assembly Part No.	Description
427953	Pressure Test Assembly – CV-98

	Component	Material	Approvals
A	Handwheel Body Adaptor Gauge	Cast Zinc Alloy Brass Brass Stainless Steel Case Laminated Safety Glass Lens	UL Listed (EX-4510); Listed for use with FM Approved systems



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Pressure-Operated Siren

Description

The pressure-operated siren is used to warn personnel of a system discharge. The siren is operated with the nitrogen pressure from the pilot cylinder. The siren will operate at the start of the INERGEN system discharge and will continue through most of the discharge time. A pipe hanger or bracket must be installed within one foot of the siren.

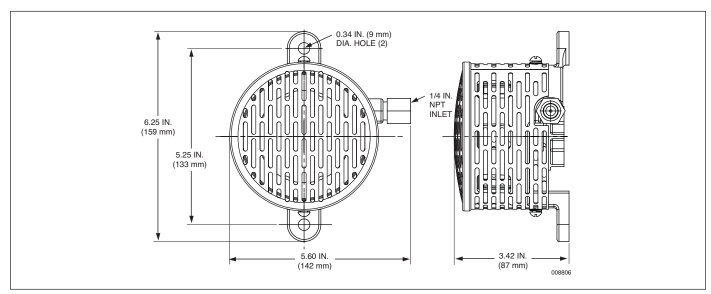
Component	Material		Approvals
Siren		Brass Steel Stainless Steel	UL EX-4510

The design requirements are as follows:

Maximum Pipe Length:

- 240 ft (73.2 m) of 3/4 in. Schedule 40 pipe
- 430 ft (131.1 m) of 1/2 in. Schedule 40 pipe
- 675 ft (205.7 m) of 3/8 in. Schedule 40 pipe
- Maximum Sirens: 5Maximum Elbows: 30

Shipping Assembly Part No.	Description
437616	Pressure-operated siren



Note: Pressure-operated siren (Part No. 437616) is not listed for use with FM Approved systems.



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REV. 2



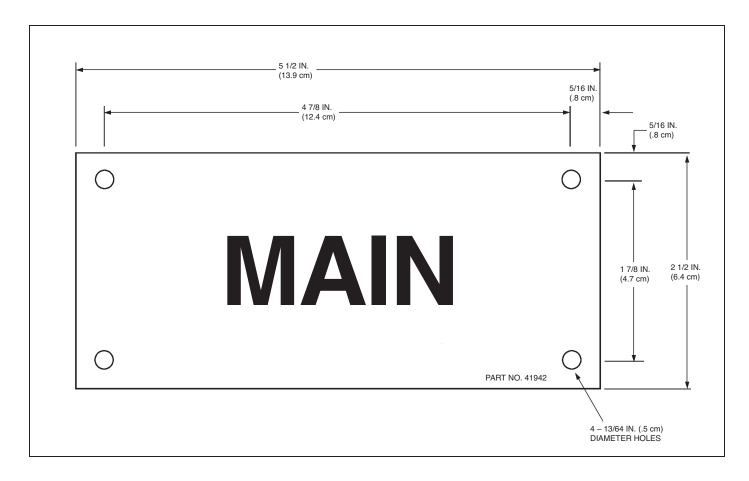
Nameplate - MAIN

Description

The "MAIN" nameplate is available for labeling components and/or remote pull stations to distinguish them from reserve system components. The nameplate is furnished with four mounting holes for ease of installation.

Shipping Assembly Part No.	Description
41942	Nameplate – MAIN

	Component	Material	Mounting Hole Size	Approvals
•	Nameplate	Aluminum	13/64 in. (.52 cm)	UL Listed (EX-4510); Listed for use with FM Approved systems







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REV. 2



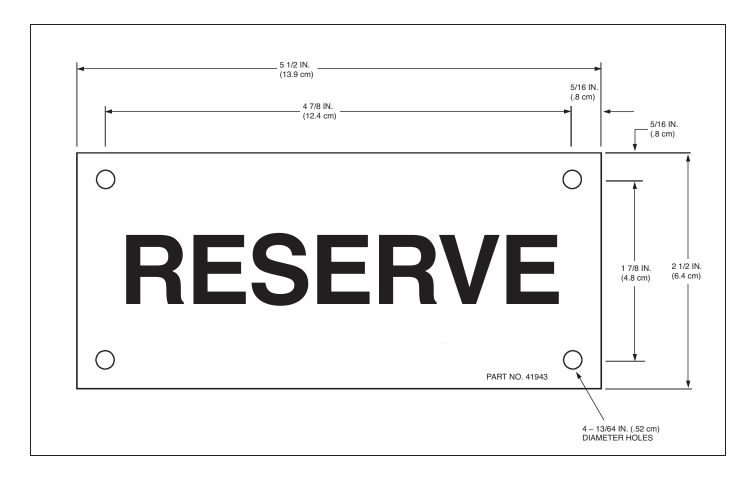
Nameplate – RESERVE

Description

The "RESERVE" nameplate is available for labeling components and/or remote pull stations to distinguish them from main system components. The nameplate is furnished with four mounting holes for ease of installation.

Shipping Assembly Part No.	Description
41943	Nameplate – RESERVE

	Component	Material	Mounting Hole Size	Approvals
•	Nameplate	Aluminum	13/64 in. (.52 cm)	UL Listed (EX-4510); Listed for use with FM Approved systems







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REV. 2



Warning Plate – Inside Room With Alarm

Description

The warning plate is available for mounting inside the hazard area to warn the personnel to vacate the hazard area when the alarm sounds. The warning plate is furnished with four mounting holes for ease of installation. The plate is constructed of aluminum.

Shipping Assembly Part No.	Description	
416265	Warning Plate – inside room with alarm	

	Component Material		Mounting Hole Size	Approvals
*	Warning Plate	Aluminum	1/4 in. (0.64 cm)	UL Listed (EX-4510); Listed for use with FM Approved systems







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REV. 2



Warning Plate – Outside Room Without Alarm

Description

The warning plate is available for mounting outside the hazard area to warn the personnel that the space is protected by an INERGEN system and no one should enter after a discharge without being properly protected. The warning plate is furnished with four mounting holes for ease of installation.

Shipping Assembly Part No.	Description	
416266	Warning Plate – outside room	

	Component	Material	Mounting Hole Size	Approvals	
•	Warning Plate	Aluminum	7/32 in. (0.56 cm)	UL Listed (EX-4510); Listed for use with FM Approved systems	



