

# Diversitech In-line Spark Trap 3255

## TECHNICAL DATA

ID	W (nom.	H (nom.	Std Weight	Galvanized Steel		304SS			Our Pressure Loss Test Results			
In.	in.)	in.)	(lb. Galv)	22ga	2ga 20ga 18		22ga	20ga 18ga			Airflow at 3000	
4	18	7	6				Std		Optional		FPM prior to	
5	20	9	7		Optional					ID In.	Spark Trap <i>(w.g.)</i>	
6	20	10	8							4	-0.85	
7	22	12	11			Std Optional				5	-0.85	
8	22	13	13	Std						6		
9	24	15	15								-0.90	
10	24	16	16							7	-1.00	
11	26	18	19							8	-1.10	
12	26	19	21							9	-1.10	
13	28	21	23							10	-1.20	
14								Std		12	-1.35	
14	28	22	26		Std					14	-1.45	
	30	25	33							16	-1.20	
18	32	28	47							18	-1.20	
20	34	31	58							20	-1.25	
22	38	35	72							22	-1.20	
24	40	38	87							24	-1.25	

### Not an explosion isolation device\*

IMPORTANT: Spark trap must be mounted in a horizontal position.

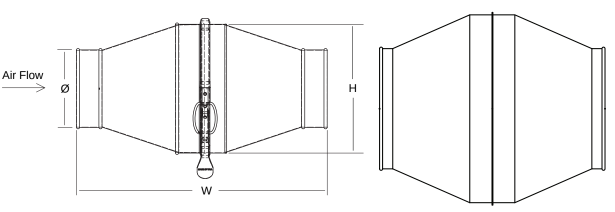
The **Diversitech** In-line Spark Trap is a simple, lowcost tool that can reduce incidents of fire events, reducing costs and disruption and improving safety. System redundancy and complementary measures should be applied. It is not a primary safety device and does not replace spark detection or explosion isolation devices.

#### Duct distance recommended

At least ten diameters from cyclone / collector

### Airflow velocity

1500 - 5000 fpm (7.62m/sec - 25.4m/sec)



Drawing above left is illustrative of construction of Spark Traps in sizes 4"- 14". Drawing above right is illustrative of construction of Spark Traps in sizes 16" - 24".

#### Construction

Collars: Collars have a laser welded longitudinal seam.

**Ends:** Standard QF end can be changed to Raw ID (RAWID), Raw OD (RAWOD), No Fitting (NF), Hose Adapter (RAWFLEX), Flat Flange (FFL), Angle Flange (ANGFL), or Van Stone (VANSTONE).

**Notes:** The exterior is available in optional materials, as shown above, but the internal components must remain standard.

Spark Traps, sizes 4" - 14", are sold only as a complete unit, which includes two sections and a clamp attaching the sections. Diameter of both ends must be the same measurement (i.e. if diameter of airflow side is 6", diameter of downstream side must also be 6".) Spark Traps, sizes 16" - 24", are sold only as a complete unit, which includes two sections attached via standing seam. These sizes cannot be disassembled.

Clamps are not available in 316SS



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Temperature Rating of Product Components									
°F	Sparl	k Trap	QF Cla	mp Seal*	Sealants				
600°				<b>Optional</b> - Expanded PTFE	3M Scotch Seal Metal Sealant 2084	<b>Optional</b> - Rock River Silicone Sealant	<b>Optioal</b> - Red Devil HVAC/R High Temperature Silicone Sealant	<b>Optional</b> - Epoxy is 3M DP 125 Gray Sealant	
500°		Optional - 304SS							
390°									
158° (intermittent to 194°)	Galvanized Steel		Nitrile						
Additional Notes									

At temperatures ranging between 390° F and 480° F, the zinc-iron alloy layers in galvanized steel will continue to provide a high level of protection from corrosion. However, there may be some peeling, changes in mechanical properties, and reduction in the corrosion protection. Recommended max. service temperature is 390° F.

Rock River Silicone Sealant and Red Devil HVAC/R High Temperature Silicone Sealant are not paintable

#### 304SS:

• bluing may occur at 800° F and above

#### 316SS clamps not available

\*Each In-line Spark Trap, sizes 4" - 14", includes a QF clamp to attach the two sections together. If your application requires materials rated for temperatures consistently higher than 158°F, please specify the optional ePTFE seal available for the clamp, which allows application up to 600°F. Larger Spark Traps are attached via standing seam without QF Clamps.

Compliance / Rating of Product Components						
Product	Material	Compliance / Rating				
In-line Spark Trap	Galvanized	ASTM A527 with a G-90 rating				
	304SS	Finish meets ASTM A240				
Clamp Seals	Nitrile	ASTM D 1056				
(Not applicable sizes 16" - 24")	100% ePTFE	Not degraded by any common chemicals (0 - 14 pH range) FOR INDUSTRIAL USE ONLY. Not for u in food, drug, cosmetic or medical device manufacturing, processing, or packaging operations. Co pressibility 52% (ASTM F-36), Sealability: .03 ml/hr (ASTM F-37-B) 30 psig/2 bar-air.				
3M Scotch Seal Metal Sealant 2084	Acetone blend	AAMA Specification 801.1				
Rock River Sealant	100% Silicone	ASTM C920 Class 25, TT-S-00230C Class A and TT-S-001543A, FDA No 421 CFR 117.2600, conforms to FDA requirements				
Red Devil HVAC/R High Temperature Sealant	Silicone	ASTM C920 Class 25, TT-S-00230C Class A and TT-S-001543A, CEBTP 432.6 140-2, Mil Spec 46106A, CGSB 19C9-9B, DIN 18540 Part 2, OREX 150031-2				



