Mini-Quencher

In-line Spark Arrestor

For 2" to 4" vacuum tubing systems, 100 to 500 CFM







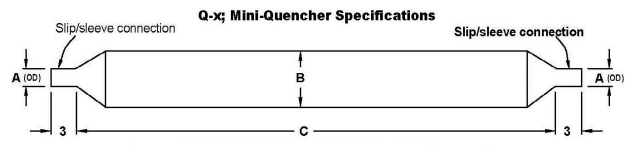


An essential safety device to prevent fires; for welding, grinding & metal working etc

QUENCHER™ In-Line Spark Arrestor was developed in 2003 to 2005 and as a result revolutionized in-plant safety by providing an effective method to eliminate sparks that cause dust collector fires and explosions. The **Mini-Quencher** was added in 2015. **QUENCHER** has expanded its reach by way of unmatched performance and reputation attributed to application experience and superior engineering know-how. With thousands of units in operation worldwide, QUENCHER unquestionably maintains its place as the leader in spark arresting technology with the most complete and proven product line in the world.

Unique Features

- **Complies with NFPA 69** Standard on Explosion Prevention Systems, the only spark arrestor that does. See engineering bulletin E-075.
- Most advanced technology available since January 2005.
- Specifically designed to extinguish sparks & embers, not a re-named air mixer.
- Helps prevent fires & explosions; common in dust collection systems.
- Static device; no moving parts, no power required.
- In-line device (no dropout to a dust bin); easy to apply, install and use.
- Robust and abrasion resistant; Made of 14 gage HRS tube and internal components.
- Duct Connections: Standard is sleeve joint / slip on.
- The "Cell" consists of overlapping turbulation deflectors in a round housing, thereby creating maximum agitation and turbulence of the air stream. Turbulent energy is the key to spark arrestance.
- Low to No maintenance.



Dimensions; inches, cubic feet per minute, pounds					
Model	CFM (1) Min - Max	A diam.	B diam.	С	Weight
Q-2	100-150	2	4	23	10
Q-3	130-340	3	5	26	18
Q-4 (1) for con	300-500 ditions other that	4 an stanc	6 dard air (37 (70 de	25 gF, sea level),
consulf	t factory / engin	eering.			