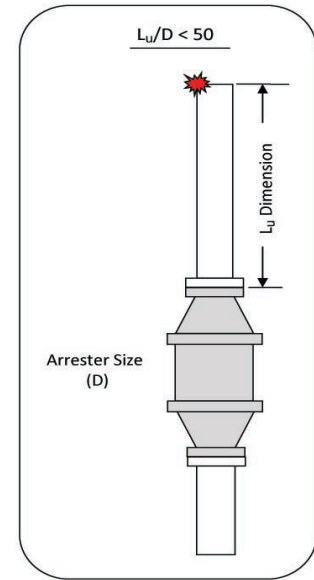


In-Line Arrestor - Application Worksheet

COMPANY:	DATE:	
CONTACT:	ISSUED BY:	
ADDRESS:	QUOTE NO:	
E-MAIL:	ORDER NO:	
PROJECT:	CUST PO NO:	
NOTES:		

Please complete this application sheet providing the details for the L_u / D ratio.

SERVICE CONDITIONS		1	2	3
1	Tag Number			
2	Tank Number			
3	Arrester Flange Size (D)			
4	Gas Group - NEC Group			
	Gas Group - IEC Group			
	Gas / Vapor % or ppm			
	Gas / Vapor % or ppm			
5	Gas / Vapor % or ppm			
	Gas / Vapor % or ppm			
	Gas / Vapor % or ppm			
6	Maximum Operating Pressure			
7	Maximum Operating Temperature			
IN-LINE CONFIGURATION				
8	L_u Dimension (run up distance from ignition source on unprotected side)			
9	$L_u / D =$			
10	Does L_u pipe vent to atmosphere? Y/N			
	If No, where does the arrester vent to?			
11	List number of bends between Arrester & Ignition source			
12	Vertical or Horizontal Installation			
FLOW REQUIREMENTS				
12	Flow Requirements			
13	Allowable Pressure Drop Across Arrester			
MATERIALS OF CONSTRUCTION				
	Approvals required?			
14	Body Material			
15	Arrester Element			
16	Flange Connection - ANSI 150# RF, ANSI 125# FF or DIN PN 16 RF			
RECOMMENDATION				
17	Protectoseal Model Number			



041518



225 Foster Ave., Bensenville, IL 60106-1690
P 630.595.0800 **F** 630.595.8059
 info@protectoseal.com www.protectoseal.com