APPLICATION FOR APPROVAL OF PRESSURE RELIEF DEVICE

APPROVAL R		OF AAR TAN	K CAR COM	IMITTEE	AAR NO. PRD- 112008A Applicant's No Date 5/21/15 Device identification No. A-1076-SS; A-1076-SS-S01				
Manufacture Address 773 Test facility Test date 273	3 Gross Point Rd, Sko Colorado Engineerin	kie IL 60077	n, Inc (CEESI)			ocation Nunn, CO	/Bryan Trostel		
6. Device	7. Start-to-discharge		8. Flow rating		9. Vapor-tight		10. Flow capacity		
Number	psi	kPa	psi	kPa	psi	kPa	SCFM	std.m ³ /s	
A-1076-SS) S/N: MMC-A2	76.9		85		75.2		962.23		
A-1076-SS) S/N: MMC-A4	76.9		85		75.1		987.81		
A-1076-SS) S/N: MMC-A5	76.1		85		74.0		978.33		
A-1076-SS-S01) S/N, MMC-A20	76.5		85		74.6		932.70		
A-1076-SS-S01) S/N: MMC-A40	75.3		85		73.7		950.32		
A-1076-SS-S01) S/N: MMC-A50	77.0		85		75.5		1010.90		
11. Official flow12. Commoditie			cfm (t flow rating p Test r	oressure ⁸⁵ medium ^{Air}	psi (kPa)	
The following drawings apply				Drawing number Latest revision		Drawing number		pplication/ Certificate	
13. Valve Assembly				A-1076-SS (REV E); A-1076-SS-S01		A-1076-SS; A-1079		RD112008; PRD092020	
REVISIONS: A-	-1076-SS: Removed fluch thanges through flowp ON: The above	ue, cap, chain, and rive eath of valve and guid	et 10-47-SS, 10-27-S ding of stem] ct. The capacit	ty test complie	s with AAR S			s, 10-81-SS, & 10-18-SS	
By: Kaleb Hoyt				Title_Design	n Engineer				
APPROVAL A					(Signa	Xmuth ture) on behalf	Sof Tank Car	Commiltee	

* When the design of a pressure relief device is such that the spring follower is guided by the mounting nozzle, the mounting nozzle shall be considered as a required part of the application and a drawing of the nozzle in sufficient detail to show critical dimensions shall be included. When the pressure relief device design does not require the mounting nozzle to act as a guide for the spring follower the word "None" can be used in the space for this item.

SERVICE TRIAL ST-448