## APPLICATION FOR RENEWAL OF APPROVAL FOR PRESSURE RELIEF DEVICES, VALVES, CLOSURES, AND FITTINGS

Description of device: 2º ANGLE VALVE 10. Device ID No. A-728 AND A-728A SERIES  ERTIFICATION: The subject device is unchanged from the previous approval, and conforms with latest revision of AAR Specifications for Tank Cars, Appendix A. The device confowith drawing listed above.  1. By:			1. AAR APPROVAL No. E252109
3. Previous AAR Approval 6102010  Applicant: MIDLANG MANUFACTURING CORP Address: 7733 GROSS POINT ROAD, SKOKIE IL. 60077  Drawing No. SUPPLEMENTAL PAGE 1.7. Latest rev. BUPPLEMENTAL PAGE 1.8. Date of latest rev. SUPPLEMENTAL PAGE 1.7. Latest rev. Bupplemental PAGE 1.0. Device ID No. A-728 AND A-728A SERIES  ERTIFICATION: The subject device is unchanged from the previous approval, and conforms with latest revision of AAR Specifications for Tank Cars, Appendix A. The device confo with drawing listed above.  1. By:			2. Date of Application 8/4/2025
Address: 7733 GROSS POINT ROAD, SKOKIE IL. 80077  Drawing No. SUPPLEMENTAL PAGE 1.7. Latest rev. SIMPPLEMENTAL PAGE 1. Description of device: 2*ANGLE VALVE			3. Previous AAR Approval E102010
Drawing No_SUPPLEMENTAL PAGE 1.7. Latest rev. Supplemental PAGE 1. Device ID No. A-728 AND A-728A SERIES  ERTIFICATION: The subject device is unchanged from the previous approval, and conforms with latest revision of AAR Specifications for Tank Cars, Appendix A. The device conforms with drawing listed above.  1. By:			
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latest revision of AAR Specifications for Tank Cars, Appendix A. The device confewith drawing listed above.  1. By:	9.	Description of device: 2" ANGLE VALVE	10. Device ID No. A-728 AND A-728A SERIES
If device is <b>changed</b> since latest approval, fill in the following blanks  2. Reference Previous Drawing  No. A-728-SS  Rev. Date \$/18/2010  No. A-728-SS  Rev. Date \$/18/2010  No. A-728-CS  No. Date \$/96/2010  No. A-728-CS  No. Date \$/96/2010  No. A-728-CS  Rev. Date \$/96/2010  No. A-728-CS  Rev. Date \$/96/2010  No. Rev. Date S.T. No.  Was on ST 437 that was or does not obsolete it □ closed out  CHANGES  REASONS FOR CHANGES  4. a. SUPPLEMENTAL PAGE 2  b. □ □ □  c. □ □ □  d. □ □ □  (if needed use supplemental sheet)  5. Normal operational effect of changes of device: NONE  ERTIFICATION: The above data is correct and conforms with AAR Specifications for Tank Cars, Appendix A. The device conforms with drawing listed above.  7. By: Keysty Person Service Trial in the following blanks  If on Service Trial in the following blanks  If on Service Trial in the following blanks  No. A-728-CS  No. Date \$/3/26/2025  S.T. No.  Was on ST 437 that was or does not obsolete it □ closed out  REASONS FOR CHANGES  REASONS FOR CHANGES  4. a. SUPPLEMENTAL PAGE 2  b. □ □  c. □  d. □  (if needed use supplemental sheet)  5. Normal operational effect of changes of device: NONE  ERTIFICATION: The above data is correct and conforms with AAR Specifications for Tank Cars, Appendix A. The device conforms with drawing listed above.  7. By: Keysty Person Service Trial in the following blanks  PPROVAL AAR Tank Car Committee:  **PROVAL AAR Tank Car Committee:**  **PROVAL AAR Tank		latest revision of AAR Specif with drawing listed above.	ications for Tank Cars, Appendix A. The device confo
No. A-728-SS Rev. Date 8/18/2010 No. A-728A-SS Rev. C Date 3/26/2025 S.T. No. No. A-728-CS_A-728-DI Rev. Date 9/6/2010 No. A-728A-SS Rev. C Date 3/26/2025 S.T. No. No. Rev. Date No. Rev. Date S.T. No. No. No. No. No. Rev. Date S.T. No. No. No. No. Rev. Date S.T. No. No. No. No. Rev. Date S.T. No. No. No. No. Rev. Date S.T. No. No. No. Rev. Date S.T. No. No. No. No. No. No. Rev. Date S.T. No. No. No. No. No. No. No. No. No. No	11.	<i>D</i> y	1100.
No. A-728-SS Rev. Date 8/18/2010 No. A-728-SS Rev. Date 9/6/2010 No. A-728-SS Rev. Date S.T. No. No. Rev. Date S.T. No. No. Rev. Date S.T. No. No. Rev. Date S.T. No. Was on ST 437 that was or ST 437 that was closed out  CHANGES  REASONS FOR CHANGES  4. a. SUPPLEMENTAL PAGE 2 b. c. c. d. d. d. (if needed use supplemental sheet)  5. Normal operational effect of changes of device: NONE  6. Drawing submitted with this application: SUPPLEMENTAL PAGE 1  ERTIFICATION: The above data is correct and conforms with AAR Specifications for Tank Cars, Appendix A. The device conforms with drawing listed above.  7. By: Kayasara Sanda Car Committee:  PPROVAL AAR Tank Car Committee:  **SUPPLEMENTAL PAGE 1**  **Title: SENIOR ENGINEER**		_	
New drawing supersedes previous one  or does not obsolete it	12.	Reference Previous Drawing New	w Drawing If on Service Tria
Mas on ST 437 that was closed out  CHANGES  REASONS FOR CHANGES  4. a. SUPPLEMENTAL PAGE 2  b		No. A-728-SS Rev. Date 8/18/2010 No.	A-728A-SS Rev. C Date 3/26/2025 S.T. No.
Mas on ST 437 that was closed out  CHANGES  REASONS FOR CHANGES  4. a. SUPPLEMENTAL PAGE 2  b		No. A-728-CS_A-728-DI Rev. Date 9/6/2010 No.	A-728A-CS_A-728A-DI Rev. C Date 3/26/2025 S.T. No.
A. A. SUPPLEMENTAL PAGE 2  B. C.		NoRevDateNo.	RevDateS.T. No
b	<ul><li>13.</li><li>14.</li></ul>	CHANGES	REASONS FOR CHANGES
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d			
(if needed use supplemental sheet)  5. Normal operational effect of changes of device: NONE  6. Drawing submitted with this application: SUPPLEMENTAL PAGE 1  ERTIFICATION: The above data is correct and conforms with AAR Specifications for Tank Cars, Appendix A. The device conforms with drawing listed above.  7. By: Krystef Parking Title: SENIOR ENGINEER  PPROVAL AAR Tank Car Committee:  8/5/2025			
5. Normal operational effect of changes of device: NONE  6. Drawing submitted with this application: SUPPLEMENTAL PAGE 1  ERTIFICATION: The above data is correct and conforms with AAR Specifications for Tank Cars, Appendix A. The device conforms with drawing listed above.  7. By: Keysztof Poutseine Title: SENIOR ENGINEER  PPROVAL AAR Tank Car Committee:  8/5/2025			
6. Drawing submitted with this application: SUPPLEMENTAL PAGE 1  ERTIFICATION: The above data is correct and conforms with AAR Specifications for Tank Cars, Appendix A. The device conforms with drawing listed above.  7. By: Krysztof Penticulus Title: SENIOR ENGINEER  PPROVAL AAR Tank Car Committee:  8/5/2025		(if needed use supplemental sheet)	
6. Drawing submitted with this application: SUPPLEMENTAL PAGE 1  ERTIFICATION: The above data is correct and conforms with AAR Specifications for Tank Cars, Appendix A. The device conforms with drawing listed above.  7. By: Krysztof Penticulus Title: SENIOR ENGINEER  PPROVAL AAR Tank Car Committee:  8/5/2025	15	Normal operational effect of changes of device	e: NONE
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Appendix A. The device conforms with drawing listed above.  7. By: Krysztof Penticulia Title: SENIOR ENGINEER  PPROVAL AAR Tank Car Committee:  8/5/2025			
PPROVAL AAR Tank Car Committee:  **Time** Dorsey**	CE		
215/2025	17.	By: Kaysztof Pankiewice	Title: SENIOR ENGINEER
8/5/2025	APl	PROVAL AAR Tank Car Committee:	0.000
1 8/5/2025			Kinnet Dersex
pproved:	Apr	proved:8/5/2025	
(Signature) on behalf of Committee	1 1		(Signature) on behalf of Committee

## Form 4-7 Supplemental

1.	AAR Approval No.	E252109
2.	Date of Application	8/4/2025
3.	Previous AAR Approval	E102010
4.	Applicant	MIDLAND MFG
10.	Device ID Number(s)	A-728 AND A-728A SERIES

	6. Drawing No.	7. Revision	8. Date
	A-728A-MO	-	6/1/2020
	A-728A-CS_A-728A-DI	С	3/26/2025
	A-728A-HC-HO1	В	3/26/2025
	A-728A-MO-S01	С	3/26/2025
	A-728A-MO-S02	А	3/26/2025
16.	A-728A-SS	С	3/26/2025
10.	A-728A-MO-CHEM	С	3/26/2025
	A-728A-MO-CHEM-S01	F	3/26/2025
	A-728A-SS-BYR-KZ-6375	С	3/26/2025
	A-728A-SS-DOW-KZ-6375	С	10/1/2018
	A-728A-SS-BASF-KZ-6375	-	8/30/2019
	A-728A-MO-CHEM-6BF	В	4/3/2025

	Previous Drawing			New Drawing			Service Trial
12.	No.	Rev.	Date	No.	Rev.	Date.	ST#
	A-728-SS	-	8/18/2010	A-728A-SS	С	3/26/2025	
	A-728-CS_A-728-DI	-	9/6/2010	A-728A-CS_A-728A-DI	С	3/26/2025	