ISO 4126-2:2018 (E)

Safety devices for protection against excessive pressure — Part 2: Bursting disc safety devices

Contents

		Forew	ord	
		Introduction		
1		Scope		
2		Normative references		
3		Terms and definitions		
4		Materials		
	4.1 4.2 4.3		Selection of materials Material specifications Protection from corrosion	
5		Types	of bursting discs	
	5.1 5.2 5.3 5.4		Conventional domed bursting discs (Forward acting) Reverse domed bursting discs (Reverse acting) Flat bursting discs Other types and designs	
6		Bursti	ng disc holders	
	6.1 6.1.2 6.2 6.3	-	Design Pressure-containing capability Other design requirements Types Connections	
7		Back pressure supports		
	7.1 7.2 7.3		General Opening back pressure supports Non-opening back pressure supports	
8		Temperature shields		
9		Stiffening rings		
10		Gaskets/seals		
11		Assembly of bursting disc safety devices		
	11.1 11.2 11.3		General Bursting disc safety devices with replaceable bursting disc assemblies Bursting disc safety devices with non-replaceable bursting disc assemblies	
12		Specif	ied bursting pressure requirements	
13		Inspection by the manufacturer		
14		Test p	rocedures	
	14.1 14.2 14.3 14.3		General Pressure testing Burst testing General	

	14.3	.2 Coincident temperature in the range 15 °C to 30 °C		
	14.3	.3 Coincident temperature above or below the range 15 °C to 30 °C		
	14.3	.4 Procedure for burst testing		
	14.4	Leak testing		
	14.4	.1 General		
	14.4	.2 Selection of acceptable leakage rate		
	14.5	•		
15		Certification		
16		Product designation		
17		Marking		
	17.1	General		
	17.2	Bursting discs or bursting disc assemblies		
	17.3	Bursting disc holders		
	17.4	Bursting disc safety devices with non-replaceable bursting disc assemblies		
	17.5	Ancillary components		
	17.6	Omission of markings		
18		Packaging and storage		
Annex	κA	(informative) Packaging: marking, assembly instructions and documentation		
	A.1	Marking of packages		
	A.2	Provision of assembly and installation instructions		
	A.3	Provision of documents, loose identification plates, etc.		

Page count: 21