

Test Report for Type Examination of Pressure Equipment

Test:TypeExamination				TestreportNo:146825845(T) -23-001			
Manufacturer/ Person responsible for putting the equipment on the market: BE-LOK INSTRUMENT FITTINGS				Factory: BE-LOK INSTRUMENT FITTINGS #404, Block-B, Rashmi Growth Hub-2, Opp. Vishala-111,Odhav- Vastral Ring Road, Odhav, Ahmedabad (382415), Gujarat, India			
Drawing number- Generally as per BE-LOK INSTRUMENT FITTINGS catalogue and associated data				Connectors (1/8" – 1" OD Sizes)			
Test Pressure [Bar]				1.5 times pressure rating of appropriate thickness tube on sampling bases			
Intended Use				Instrument tubing applications within Oil, Gas, Petrochem, Nuclear, Hydrocarbon, Power and Marine Industries, Hydraulic, etc			
Type I	Identification:			'Be-Lok' BRAND TUBE FITTINGS			
Serv	vice Temperati	ure (max) [ºC]		Dependent upon material -75 to + 538 Deg C (SS 316)			
	ng Based on: BE-LOK alidation criteria	established develop	ment test	Standards: ASTM F1387-99(2012) Deviations: NONE			
Direct	tive: NA	I	1				
SR. NO.	NATURE OF TEST	ASTM F 1387-99 (2012) SECTION	SIZE	TUBE WALL THICKNESS	NO. OF SPECIMEN	DOCUMENTS REFERANCE NO.	
1	Examination of Specimen	A2	1/8" 1/4" 1/2" 3/4" 1"	0.035" 0.049" 0.065" 0.083"	28 loops each size	MAF/ES/4T MAF/ES/8T MAF/ES/12T MAF/ES/16T	
2	Pneumatic Proof Test	A3	1/8" 1/4" 1/2" 3/4" 1"	0.035" 0.049" 0.065" 0.083"	28 loops each size	MAF/PNU/4T MAF/PNU/8T MAF/PNU/12T MAF/PNU/16T	
3	Hydrostatic Proof Test	A4	1/8" 1/4" 1/2" 3/4" 1"	0.035" 0.049" 0.065" 0.083" 0.083"	28 loops each size	MAF/HYD/4T MAF/ HYD /8T MAF/ HYD /12T MAF/ HYD /16T	
4	Impulse Test	A5	1/8" 1/4" 1/2" 3/4" 1"	0.035" 0.049" 0.065" 0.083"	6 loops each size	MAF/IMP/4T MAF/ IMP /8T MAF/ IMP /12T MAF/ IMP /16T	

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Comments: Location: Mumabi Date: 30-10			The samples are representatives for the type. The tests listed above were performed in compliance with the test requirements of the standards/ regulations quoted in this test plan. The test results of item 1-9 have been examined for compliance with the test requirements of ASTM F1387-99(2012) and found satisfactory 7-2023 For TUV Rheinland (India) Pvt Ltd				
	tity: Total 112 Nos. of Phastite Type	Loops					
Select	tion of test sample(s)		The Phastite joints in all sizes, shapes and listed tube thickness have been tested for hydro test, cycle test and burst test.				
Previo	ously performed test			1			
9	Rotary Flex Test	A10	1/8" 1/4" 1/2" 3/4" 1"	0.035" 0.049" 0.065" 0.083" 0.083"	6 loops each size	MAF/RFT/4T MAF/RFT/8T MAF/RFT/12T MAF/RFT/16T	
8	Repeated Assembly Test	А9	1/8" 1/4" 1/2" 3/4" 1"	0.035" 0.049" 0.065" 0.083" 0.083"	-	MAF/RAT/4T MAF/ RAT /8T MAF/ RAT /12T MAF/ RAT /16T	
7	Hydrostatic Burst Test	A8	1/8" 1/4" 1/2" 3/4" 1"	0.035" 0.049" 0.065" 0.083"	4 loops each size	MAF/HBT/4T MAF/HBT/8T MAF/HBT/12T MAF/HBT/16T	
6	Tensile Test (Pull out Test)	А7	1/8" 1/4" 1/2" 3/4" 1"	0.035" 0.049" 0.065" 0.083"	6 loops each size	MAF/PLT/4T MAF/PLT/8T MAF/PLT/12T MAF/PLT/16T	
5	Flexure Fatigue Test	A6	1/8" 1/4" 1/2" 3/4" 1"	0.035" 0.049" 0.065" 0.083" 0.083"	6 loops each size	MAF/FFT/4T MAF/ FFT/8T MAF/ FFT/12T MAF/ FFT/16T	

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Attachments: As per documents Reference