PDIL Type Test Report as per BS4368



TYPE TEST REPORT Δ

1. Compression Tube Fittings (DFDC)

As per BS 4368 Part IV, Technical Specification & Approved Drawings of M/s Panam Engineers Pvt. Ltd for SS316 Compression Tube Fittings (DFDC)

For PANAM ENGINEERS PVT. LTD.

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ANNEXURE III

SUBJECT: DETAILS OF PRESSURE GAUGES CALIBRATION STATUS

Date: 01st to 14th March 2006 & Rev.1 dated April 15,2006 A

Sr. No.	Device Used	Gauge / Instrument ID	Device Range	Type of Check	Calibration Agency	Date of Calibration
1	Pressure Gauge	8K-2864	0-1060 kg/cm.sq	Hydraulic Pressure Test	Precision Industries	01.08.2005
2	Pressure Gauge	3G-4147	0-420 kg/cm.sq	Pressure Impulse & Cycling Test	Precision Industries	01.08.2005
э	Pressure Gauge	2E-3446	0-210 kg/cm.sq	Pressure Test	Precision Industries	01.08.2005
4	Pressure Gauge	2E-3432	0-210 kg/cm.sq	Pressure Test	Precision Industries	01.08.2005
5	Vaccum Guage	4	0-720 mm of Hg	Vaccum Test	A lot Hi-tech Pvt. Ltd	15-01-2006

GENERAL REMARKS:
1. No lightening of any nots was done throughout the test.
2. All the test were carried by Panam Engineers Put. Ltd. & witnessed by PDIL.

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ANNEXURE II

SUBJECT: DESCRIPTION OF TEST LOOPS

Sr. No	Test Loop	Description (Size) - Qty.	Qty
		TUBE FITTNGS	
1.	1½° OD	Male Connector (1/4" OD x %" NPTM) + Tubing (1/4" OD x 0.035" WT) + Union (1/4" OD) + Tubing(1/4" OD x 0.035" WT) + Tee (1/4" OD) + Tubing (1/4" OD x 0.035 WT) + Femsle Connector (1/4" OD x %" NPTF) + Male Connector (1/4" OD x %" NPTM) + Tubing (1/4" OD x 0.035 WT) and End Plug (1/4" OD) in one Test loop.	2 Nos
2	3/8" OD	Male Connector (3/8" OD x 3/8" NPTM) + Tubing (3/8" OD x 0.049" WT) + Union (3/8" OD) + Tee (3/8" OD) + Tubing (3/8" OD x 0.049" WT) + Female Connector (3/8" OD x 3/8" NPTF) + Male Connector (3/8" OD x 3/8" NPTM) + Tubing (3/8" OD x 0.049" WT) and End Plug (3/8" OD) in one Test loop.	2 Nos C,D
3	% OD	Male Connector (1/2" OD x ½" NPTM) + Tubing (1/2" OD x 0.085" WT) + Union (1/2" OD) + Tubing (1/2" OD x 0.085" WT) + Tee (1/2" OD) + Female Connector (1/2 OD x ½" NPTF) + Male Connector (1/2" OD x ½" NPTM) + Tubing (1/2" OD x 0.085" WT) and End Plug (1/2" OD) in one Test loop.	2 Nos

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Readings :-

Loops	В	D	F
Required Displacement	0.96	0.55	0.44
Actual Displacement	0.80	0.35	0.40

Observation: After 2.1 Billion Vibration Cycles & 500700 Impulses Cycles, the displacement was within the permissible limits

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RS PVT.



For Loop of 3/8" marked 'D'

 $\Delta = \frac{2 \text{ SL}^2}{3 \text{ ED}}$ Displacement

Δ = displacement

S = 0.25 of Tensile yield value of tube - Kg/mm2

Tensile yield of Tubing = 535.61 N/ mm² / 9.80 = 54.654 Kg/ mm² Δ S = 0.25 x 54.654 Kg/mm² $S = 13.66 \text{ Kg/mm}^2$

E = Modulus of elasticity of tube material kN/mm²

E = 210 kN/mm² E = 210 x 10³ N/mm²

 $E = 210 \times 10^3 / 9.8 \text{ Kg/mm}^2 \Delta$

L = Distance from coupling - 500 mm D = Diameter of tube - 9.52 mm

 $\Delta = \frac{2 \times 13.66 \text{ Kg/mm}^2 \times (500 \text{ mm})^2}{3 \times (210 \times 10^3 / 9.8 \text{ Kg/mm}^2) \times 9.52 \text{ mm}}$

 Δ = 11.17 mm

Required Displacement = 5% of Δ = 0.55 mm

For Loop of 1/2" marked 'F'

Displacement

 $\Delta = \frac{2 \text{ SL}^2}{3 \text{ ED}}$

S = 0.25 of Tensile yield value of tube - Kg/mm²

Tensile yield of Tubing = 574.14 N/ mm²/9.80 = 58.585 Kg/ mm² Δ $S = 0.25 \times 58.585 \text{ Kg/mm}^2$

S = 14.64 Kg/mm² E = Modulus of elasticity of tube material kN/mm²

E = 210 kN/mm² E = 210 x 10³ N/mm²

 $E = 210 \times 10^3 / 9.8 \text{ Kg/mm}^2 \Delta$

L = Distance from coupling - 500 mm

D = Diameter of tube - 12.7 mm

2 x 14.64 Kg/mm² x (500 mm)² 3 x (210 x 10² / 9.8 Kg/mm²) x 12.7 mm 8.96 mm Required Displacement = 5% of A = 0.44 mm

 $\Delta = 8.96 \, \text{mm}$

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- Fileson



7) Hydraulic Impulse & Vibration Test :-

Procedure :- Three loops marked B,D & F were used for this test.

Mineral Oil was used as testing fluid. The test pressure was 4000 PSI.

Impulse Cylce / Min -- 30 -- 35 cycles / min

Motor Speed :- 1440 RPM

Vibration Amplitude :- 5mm

No of Vibration / Hr :- 60 x 1440 = 86400 cycles.

Readings :-

Chete.	03/03	04/03	05/03	00/03	07/03	08/03	09/00	10/03	11/03	12/03	13/03	14/03
Time	10:00 AM	09,00 AM	09.00 AM	09.00 AM	09:00 AM	09:00 AM	09.00 AM	09:00 AM	09.00 AM	99.00 AM	00 00 AM	94.00 PM
Metal Reading	0.:	46820	95880	144840	193690	242290	290900	339650	368560	437460	486420	50070
Stop Time						5.00	PM					

Calculation:-Total Impulse Cycle 500700 Total No. of Hrs - 246 Hrs Vibration Cycles - 246 x 86400 = 21254400 Cycles

For Loop of 1/4" Marked 'B'

 $\Delta = \frac{2 \text{ SL}^2}{3 \text{ ED}}$ Displacement

 Δ = displacement

S = 0.25 of Tensile yield value of tube - Kg/mm²

Tensile Yield of Tubing = 616 N/ mm² / 9.8 = 62.867 Kg/ mm² Δ S = 0.25 x 62.857 Kg/mm² S = 15.71 Kg/mm²

E = Modulus of elasticity of tube material kN/mm² E = 210 kN/mm² E = 210 x 10³ N/mm²

 $E = 210 \times 10^3 / 9.8 \text{ Kg/mm}^2 \Delta$

L = Distance from coupling - 500 mm

D = Diameter of tube - 6.35 mm

 $\frac{2 \times 15.71 \text{ Kg/mm}^2 \times (500 \text{ mm})^2}{3 \times (210 \times 10^3 / 9.8 \text{ Kg/mm}^2) \times 6.35 \text{ mm}}$

∆ = 19.23 mm

Required Displacement = 5% of 5 p.0.96 mm

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ANNEXURE IA

SUBJECT: TYPE TEST ON SS 316 COMPRESSION TUBE FITTINGS (DFDC)

Date : 01st to 14th March 2006 & Rev.1 dated April 15,2006 A

TEST: OBSERVATION / RESULTS

REFERENCE TEST LOOPS: 6 TEST LOOPS AS PER APPROVED DRAWING AND LISTED IN ANNEXURE II

Visual & Dimensional Inspection:
 All the loops were checked for their overall finish, workmanship, burrs, & dimensionally checked. Threads were checked using calibrated Thread Gauges, Go-No-Go gauges. All the fittings checked were found to be in accordance to the approved.

 Procedure :- All six loops were subjected to Pneumatic Test. Nitrogen Gas was used as Testing Fluid. The test pressure was 3000 PSI & withhold timing was 15 minutes. Soap Water was used as indicating solution.

Observation:- No Leakage was found.

 Hydraulic Proof pressure Test : Procedure :- All the six loops after pneumatic test were subjected to hydraulic proof pressure test. Mineral oil was used as testing fluid. The test pressure was 4500 PSI & withhold timing was 15 minutes.

Observation: - No Leakage, Burst or Damage was found.

Hydraulic Burst pressure Test:
 Procedure :- Three loops marked A,C & E were used for this test. Mineral oil was used as testing fluid. The test pressure was 12000 PSI & withhold timing was 15

Observation :- No Leakage, Burst or Damage was found.

5) Minimum Static Gas Pressure (Vaccum)Test:Procedure: Three loops marked B,D & F are individually provided with a negative pressure of 700mber from the vaccum pump and then isolated and maintained

test pressure for 15 minutes.

Observation: The total exhausted volume was found not exceeding that of the total assembly of more than 20%.

6) Maximum Static Gas Pressure Test :Procedure :- Three loops marked B,D & F were used for this test. Nitrogen Gas was used as testing fluid. The test pressure was 1000 PSI & withhold timing was 15 Minutes.

Observation: No Leakage, Burst or Damage was found.

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ANNEXURE A SUBJECT: TYPE TEST ON SS COMPRESSION TUBE FITTINGS (DFDC),

1	Scope	"Technical Specification of Panam Engineers Pvt Ltd. For SS-316 Compression Tube Fitting (DFDC)" & Approved Drawings 1) Test - Loop -04 dated 05-10,2005.					
		 Test – Loop – 06 dated 05.10.2005. Test – loop – 08 dated 05.10.2005. 					
2	Type Test Conducted By	M/s. PANAM ENGINEERS PVT LTD.					
	NELSON CLERK CONTROL PR	Office :- 203 Jeisingh Business Center, Sehar Road, Andheri East Mumbai 400 099					
		Factory: R-639, TTC Industrial Area MIDC Rabate Navi Mumbai 400 705					
3	Type Test Witnessed By	Mr. PAWAN KUMAR, D. Y.C.E. (I) PROJECT & DEVELOPMENT OF INDIA LTD – MUMBAI					
4	Final Test Conducted On	14 th March 2006					
5	Resources Used For The Test's	City./Make as listed below					
n	Pressure Gauges	As per Annexure III.					
B	Test Fluid	Mineral Oil - ISO VG 32 & Nitrogen Gas					
0	Test Temperature	Ambient conditions of 35°C + /-5°C					
d	Test Specification	Technical Specification of M's PANAM ENGINEERS PVT. LTD for SS-316 Compression Tube Fittings (DFDC)* Approved drawing no: Dtd: 17.10.2005 BS 4368 part IV – Test Standard for Compression Couplings for tubes.					
e	Details Of Test Equipment Used	1. Hydrostatic Test Pump (Range,0-15000pal) Make: Mercury Pneumatics 2. Reciprocating Pump For Pressure Impulse. Make: Mercury Pneumatics Pvt. Ltd. 3. Vibration Test Bench Make: Designed & assembled by PANAM ENGINEERS PVT. LTD 4. Pneumatic Test Cylinder (Range:0 to 160 kg/cm²) Make: Nitroger Cylinder. 5. Temperature Over (Range: Ambient to 350°C) Make: Designed & assembled by PANAM ENGINEERS PVT. LTD 6. Vaccum pump - Range 0 - 760.6m in PR 8. Vaccum pump - Range 0 - 760.6m in PR 8. Vaccum pump - Range 0 - 760.6m in PR 8. Vaccum pump - Range 0 - 760.6m in PR 8. Vaccum pump - Range 0 - 760.6m in PR 8. Vaccum pump - Range 0 - 760.6m in PR 8. Vaccum pump - Range 0 - 760.6m in PR 8. Vaccum pump - Range 0 - 760.6m in PR 8. Vaccum pump - Range 0 - 760.6m in PR 8. Vaccum pump - Range 0 - 760.6m in PR 8. Vaccum pump - Range 0 - 760.6m in PR 8. Vaccum pump - Range 0 - 760.6m in PR 8. Vaccum pump - Range 0 - 760.6m in PR 8. Vaccum pump - Range 0 - 760.6m in PR					

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Type test has been conducted on SS compression Tube fittings, in full accordance with Technical Specification of M/s Panam Engineers Pvt Ltd, BS 4368 Part IV, and approved Drawing Dt 17-10-2005 as per enclosed Annexures.

1. Annexure 1A (Type Test on SS Compression Tube Fittings (DFDC))

FOR PANAM ENGINEERS PVT. LTD.

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