



Toase-e Park Sanati Gohar Ofogh  
Petrochemical Co.  
**CONCEPTUAL, BASIC and DETAIL DESIGN  
ENGINEERING OF STYRENE PARK OFFSITE**



Document Title: Hydrostatic Test Procedure

Document No.: E1027-FPA-VD-QC-PRO-007

Rev. R1

Page 1 of 10

## **STYRENE PARK OFFSITE**

**Document Title:**

**Hydrostatic Test Procedure**

R1	07-10-2024	IFA	F.Baviye	N.Abnavi	N.Abnavi
R0	13-08-2024	IFA	F.Baviye	N.Abnavi	N.Abnavi
Rev.	Issued Date	DESCRIPTION	PREPARED	CHECKED	APPROVED



**Toase-ehe Park Sanati Gohar Ofogh  
Petrochemical Co.**  
**CONCEPTUAL, BASIC and DETAIL DESIGN  
ENGINEERING OF STYRENE PARK OFFSITE**



Document Title: Hydrostatic Test Procedure





Document No.: E1027-FPA-VD-QC-PRO-007

Rev. R1





Page 2 of 10

**REVISION RECORD SHEET**

Page Page	Revisions							Page	Revisions						
	R0	R1	R2	R3	R4	R5	R6		R0	R1	R2	R3	R4	R5	R6
1	X	X						41							
2	X	X						42							
3	X	X						43							
4	X	X						44							
5	X	X						45							
6	X	X						46							
7	X	X						47							
8	X	X						48							
9		X						49							
10		X						50							
11								51							
12								52							
13								53							
14								54							
15								55							
16								56							
17								57							
18								58							
19								59							
20								60							
21								61							
22								62							
23								63							
24								64							
25								65							
26								66							
27								67							
28								68							
29								69							
30								70							
31								71							
32								72							
33								73							
34								74							
35								75							
36								76							
37								77							
38								78							
39								79							
40								80							

 	<p style="text-align: center;"><b>Toase-eh Park Sanati Gohar Ofogh Petrochemical Co.</b></p> <p style="text-align: center;"><b>CONCEPTUAL, BASIC and DETAIL DESIGN ENGINEERING OF STYRENE PARK OFFSITE</b></p>		 	
	Document Title: Hydrostatic Test Procedure			
	Document No.: E1027-FPA-VD-QC-PRO-007		Rev. R1	Page 3 of 10

1. Scope.....	4
2. Reference Code and Standards.....	4
3. Description.....	4
3.1. Test Equipment .....	4
3.2. Test Fluid .....	4
3.3. Safety Instruction .....	4
3.4. Safety Zones.....	4
3.5. Preparation for Pressure Test .....	5
3.6. Consider the following Notes.....	5
3.7. Testing Process.....	5
4. Acceptance Criteria.....	7
5. Pneumatic Test.....	7
6. Sequences of Pressure Testing.....	7
7. Documentation.....	9
8. Report.....	10

 	<p style="text-align: center;"><b>Toase-e Park Sanati Gohar Ofogh Petrochemical Co.</b></p> <p style="text-align: center;"><b>CONCEPTUAL, BASIC and DETAIL DESIGN ENGINEERING OF STYRENE PARK OFFSITE</b></p>		 	
			<p>Document Title: Hydrostatic Test Procedure</p>	
		<p>Document No.: E1027-FPA-VD-QC-PRO-007</p>	<p>Rev. R1</p>	<p>Page 4 of 10</p>

## 1. Scope

This procedure describes the way Farnikan Co. carries out Hydrostatic test of Heat Exchanger in according to applicable code and specifications. The Hydrostatic Test is carried out to verify tightness and stability of equipment against internal pressure.

## 2. Reference Code and Standards

Test shall be performed in accordance to ASME VIII Div.1

## 3. Description

### 3.1. Test Equipment

The test equipment comprises a manually operated test pump, a water tank & two pressure gauges. For the respective measuring range and suitable connection material (flanges, blind flanges, Vent and drain connections, covers, bolts, gaskets) to comply with test Requirements shall be supplied. The calibration / test certificate form for relevant pressure gauges shall be attached to test report & the calibration expiry date must be valid.

**Calibration shall be done by a certified organization or company.**

### 3.2. Test Fluid





Test Fluid shall be fresh and clean and freshwater for the hydrostatic test. When carbon and low alloy steel materials are exposed to potable water, chloride content in the water shall be less than 50 ppm. In the case of stainless steel equipment or parts, the water shall have a maximum chloride content of 30 ppm @ PH 8. Hydrostatic test shall be done by water and at the temperature of at least 16°C above MDMT but not more than 48°C.

### 3.3. Safety Instruction

All flange connections shall be closed **(Using Test Gasket)** and relevant bolts to be tight before pressurizing. Repairs and rework are not allowed on pressurized equipment. If repairs are required, the test must be stopped & started again after repair work is completed.

### 3.4. Safety Zones

In case of test pressure less than 100 barg and test temperature greater than 48°C, staying in direct vicinity (2m zone) has to be avoided and for test pressure greater than 100 bar and less or equal to 350 bar, and test temperature greater than 48°C, the pressure test shall be carried out at a remote part of workshop, or the near vicinity (5 m zone) has to be barricaded by plastic strips and marked

 	<p style="text-align: center;"><b>Toase-eh Park Sanati Gohar Ofogh Petrochemical Co.</b></p> <p style="text-align: center;"><b>CONCEPTUAL, BASIC and DETAIL DESIGN ENGINEERING OF STYRENE PARK OFFSITE</b></p>		 	
	Document Title: Hydrostatic Test Procedure			
	Document No.: E1027-FPA-VD-QC-PRO-007		Rev. R1	Page 5 of 10

by information plates as danger zone and prohibited area.

### 3.5. Preparation for Pressure Test

Prior to starting the pressure test, the inner and outer and welded joint surface has to be cleaned from dust, rolling residues, dirt, oils, paint and other foreign material **by cleaning agent that shall be compatible with the materials of contraction, and shall be neutralized, if required.**

The pressure gauges must be installed that way the operating personnel can inspect it during pressurizing. Each equipment shall be equipped with min. 2 Dial calibrated gauges with their valid calibration test certificate is available. (i.e. one pair on the highest point and another pair on the lowest point.)

**Pressure testing shall be performed after completion of all operations on the pressure-retaining wall, but prior to applying painting, insulation, rubber coating, brick-lining, metallic liners and similar coating to the inside and outside.**

### 3.6. Consider the following Notes

**- Gauges shall be re-calibrated at any time that there is reason to believe that they are in error.**

-Dial indicating pressure gages used in testing shall be graduated over a range of about the intended maximum test pressure, but in no case shall the range be less than 1 ½ nor more than 4 times that pressure.

-The test pressure shall be read at the top of the equipment, erected as for operation.

-Vertical equipment shall be hydrostatically tested at horizontal position.

-Equipment has to be properly vented at the highest point.






-The gasket shall be of the same type and material as the service gasket for not removable connection. -

**- Gasket shall be the same as for the service type, dry or coated with graphite. Using compounds, glue, lead, is not permitted. Metallic "O"-rings gaskets shall be replaced after testing if damaged. All other gaskets shall be replaced with new ones after testing.**

- Service bolting shall be used for pressure testing. Bolt and nuts shall be thoroughly inspected after testing and replaced whenever damaged. This inspection shall be witnessed by the inspection agency.

### 3.7. Testing Process

A fully detailed testing procedure shall be submitted to the Purchaser for approval prior to fabrication. The equipment shall be tested in the presence of the Inspection Agency, before being painted. Prior to testing, the equipment shall be thoroughly cleaned and free from dirt, debris, loose scale and slag, pieces

 	<p style="text-align: center;"><b>Toase-eh Park Sanati Gohar Ofogh Petrochemical Co.</b></p> <p style="text-align: center;"><b>CONCEPTUAL, BASIC and DETAIL DESIGN ENGINEERING OF STYRENE PARK OFFSITE</b></p>		  	
	Document Title: Hydrostatic Test Procedure			
	Document No.: E1027-FPA-VD-QC-PRO-007		Rev. R1	Page 6 of 10

of metal, weld spatter, oil and grease, etc.

- Tightness of welded attachments with telltale hole shall preliminarily be air and soapsuds tested.
- All air shall be vented from the equipment before the pressure is applied.
- Test pressure shall be held at least one hour during visual examination of the equipment by the Inspection Agency.

All items should be tested according to Pressure Test Curve (Fig.1) and related pressure data (Table.1).

-The equipment shall be stand on suitable condition pressurized slowly and gradually to the half of the design pressure according to pressure schedule table. The holding time for a visual check at this stage is minimum 15min.

- The pressure shall be increased to design pressure and inspection shall be accomplished. The holding time for this stage is minimum 15 min.






- The pressure shall be increased to test pressure and a complete visual check for all connections (such as flanges, blind flanges, vent and drain connections, covers, bolts, gaskets) and weld joints shall be done for determining leakages or deformation. Hydrostatic test pressure shall normally be maintained for a minimum of 1 hour and in no case more than two hours. Then test pressure shall be decreased slowly and gradually to the 2/3 test pressure and inspection shall be accomplished. The holding time for this stage is minimum 15 min.

- After hydro testing the vent valve shall be gradually opened. After ensuring this valve is fully opened, the drain valve shall be slowly opened. At this stage care must be taken to avoid any vacuum in Equipment due to waters draining.

- For protection and preservation of corrosion after hydro testing, all equipment must be thoroughly dried by draining, air blowing, inside cleaning (if applicable) and outside cleaning, and free of dirt and foreign materials.

**Table 1. Pressure Schedule**

ITEM NO.	DESIGN PRESSURE (barg)		TEST PRESSURE (barg)	
	Shell Side	Tube Side	Shell Side	Tube Side
<b>EVAPORATOR</b>	22	6.8	28.6	8.84

 	<p style="text-align: center;"><b>Toase-e Park Sanati Gohar Ofogh Petrochemical Co.</b></p> <p style="text-align: center;"><b>CONCEPTUAL, BASIC and DETAIL DESIGN ENGINEERING OF STYRENE PARK OFFSITE</b></p>		  	
	Document Title: Hydrostatic Test Procedure			
	Document No.: E1027-FPA-VD-QC-PRO-007		Rev. R1	Page 7 of 10

## 4. Acceptance Criteria

- During the holding time, the test pressure shall not fall below the required value.
- A deformation of the pressure retaining parts into the plastic region (permanent deformation) is not allowed.
- If leakages are found at the weld joints, repairs shall be performed according to code and spec. All repair works shall be subject to approval by TPI and inspection shall be repaired and re-hydrostatic tested.

## 5. Pneumatic Test

Pneumatic test for reinforcing pads shall be done in following conditions:

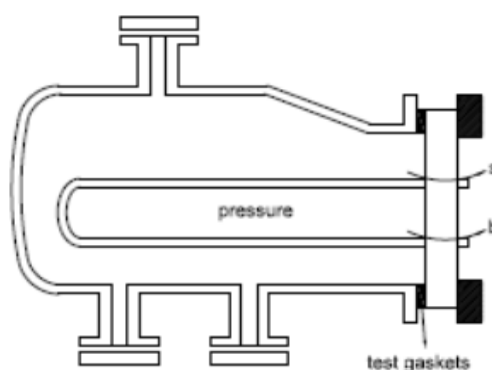
- Dial indicating pressure gages used in testing shall be graduated 5 Bar.
- The calibration / test certificate form for relevant pressure gauges shall be attached to test report.
- Test pressure: 2 barg
- Test media: Compressed air
- Holding Time: 5 Min
- All reinforcing pads for nozzles (welds of each pad or segment) shall be air tested at 2barg. Afterwards, the pressure must be reduced to 0.5 barg and all welds must be tested for leaks with soap solution. Vent holes will be left open after testing. After hydro-test, the holes must be filled with stiff grease and plugged.






## 6. Sequences of Pressure Testing

### STEP 1: Shell Side Test

#### a. Tube to Tube-Sheet Joints

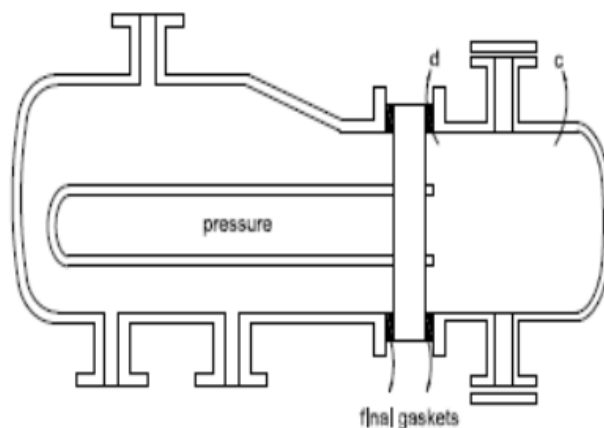
#### b. Tube Failure



 	<p style="text-align: center;"><b>Toase-eh Park Sanati Gohar Ofogh Petrochemical Co.</b></p> <p style="text-align: center;"><b>CONCEPTUAL, BASIC and DETAIL DESIGN ENGINEERING OF STYRENE PARK OFFSITE</b></p>		  	
	Document Title: Hydrostatic Test Procedure			
	Document No.: E1027-FPA-VD-QC-PRO-007		Rev. R1	Page 8 of 10

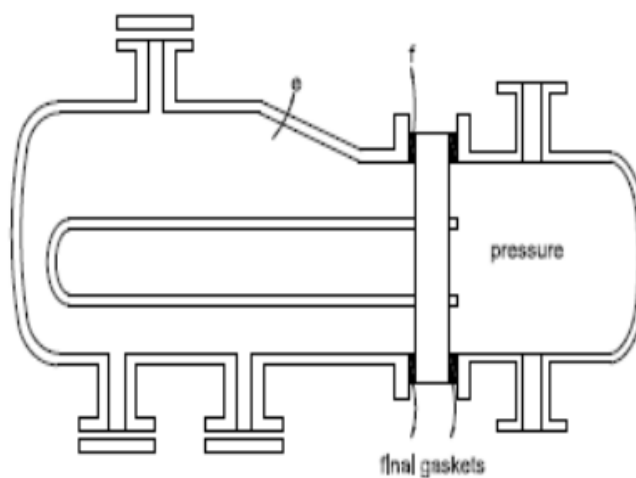
### STEP 3: Tube Side Test

- a. Channel
- b. Test of gasket between channel and tube-sheet







### STEP 3: Shell Side Test

- a. Test of shell
- b. Test of gasket between shell and tube-sheet



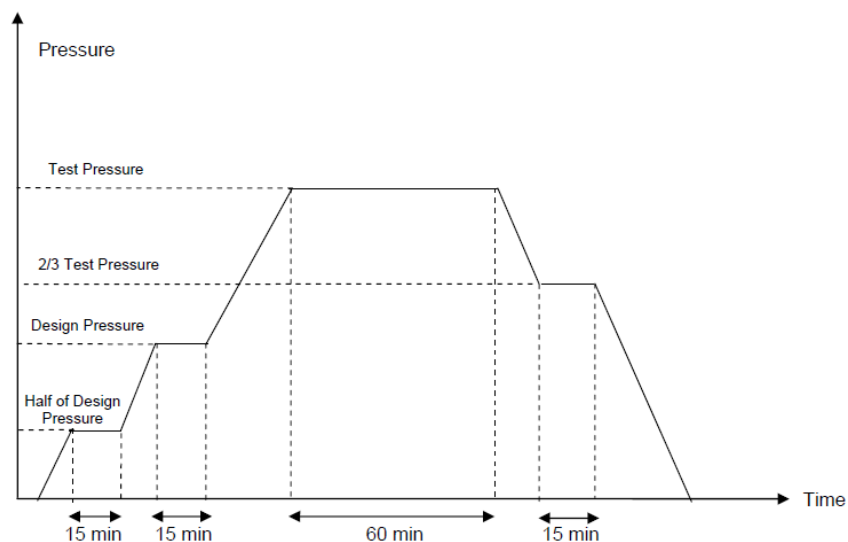


 	<p style="text-align: center;"><b>Toase-eh Park Sanati Gohar Ofogh Petrochemical Co.</b></p> <p style="text-align: center;"><b>CONCEPTUAL, BASIC and DETAIL DESIGN ENGINEERING OF STYRENE PARK OFFSITE</b></p>		  <b>Farnikan</b> Engineered Solutions	
	Document Title: Hydrostatic Test Procedure		Rev. R1	
	Document No.: E1027-FPA-VD-QC-PRO-007			Page 9 of 10

## 7. Documentation

After satisfactory performance of pressure test, the hydrostatic test report shall be approved and signed by relevant inspectors (according to inspection test plan).

**Fig. 1: Hydrostatic Test Curve**



**NOTE:** Increasing/decreasing Pressure rating should not be greater than 5 bar/min.



# HYDROSTATIC TEST REPORT



REPORT NO.:

DATE:

PAGE OF

ITEM NO.:

REFERENCE CODE:

TEST PRESSURE :

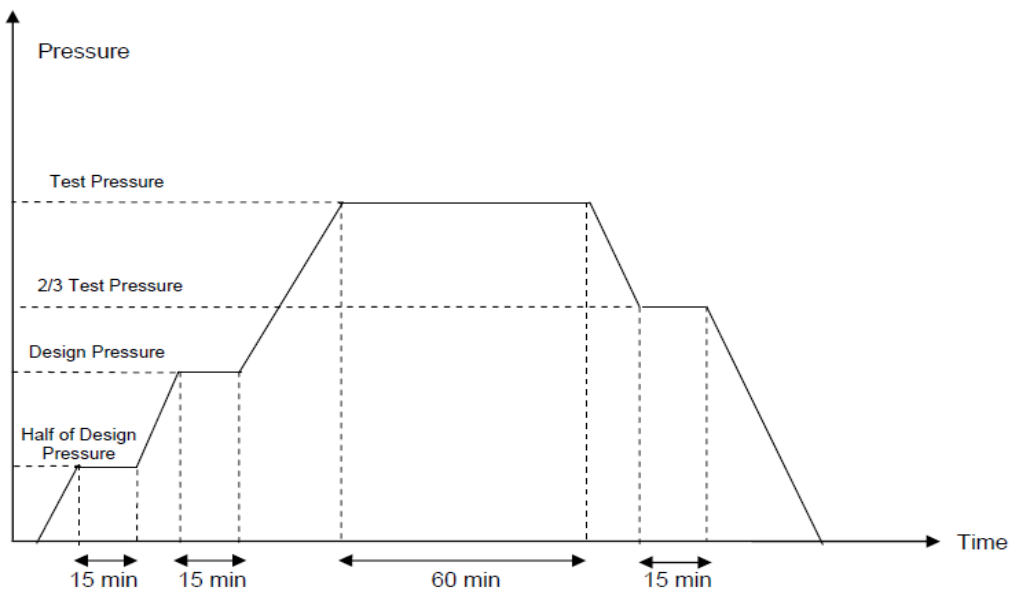
DESIGN PRESSURE:

PROCEDURE APPLIED :

TEST FLUID Tap Water

HOLDING TIME	D. P.:	T.P.:	FLUID TEMP.:
METAL SURFACE TEMP (°C):		EXTERNAL TEMP.(°C):	AMBIENT TEMP.(°C):
GAUGES EMPLOYED		GAUGE No1	GAUGE No2
CALIBRATION FORM NO.:			TERMOMETER:
TEST RESULT : ACCEPTED <input type="checkbox"/> NOT ACCEPT <input type="checkbox"/>			

REMARK :



VENDOR	TPI	CONSULTANT	OWNER
NAME	NAME	NAME	NAME
DATE	DATE	DATE	DATE
SIGN.	SIGN.	SIGN.	SIGN.