

FORM III-H
(See regulation 4)

Certificate of manufacture and test for (headers, desuperheaters / attemperator, blowdowntank, feed water tanks, accumulator, deaerator)

T.C.NO.:

DATE :

Name of the Part :

Maker's Name & Address :

Customer's Name & Address :

Drawing No. :

Design Pressure :
(Kg/cm²)

Process of Manufacture,

Material condition,

chemical composition,

Tensile Strength,

Tolerances,

Bend Test, Flattening Test

etc.

*Refer enclosed Raw
material Test Certificates
or Form IV-A in lieu of
Raw material Test
Certificates*

Design Temp.(°C) :

Heat Treatment :

Hydraulic Test :
Pressure

Non-destructive :
Testing

Inspecting Authority Identification Mark:

| Item No. | PART NAME | MATERIAL SIZE | QUANTITY | MELT No. |
|----------|--------------|---------------|----------|----------|
| 01 | PIPE | | | |
| 02 | END COVER | | | |
| 03 | STUBS | | | |
| 04 | BRANCH PIPES | | | |
| 05 | | | | |
| 06 | | | | |

Certified that the particulars entered herein are correct.

The parts have been constructed to comply with the Indian Boiler Regulations for a working pressure of ----- and temperature of -----and satisfactorily withstood a water test of -- on the -- day of ----- in the presence of our responsible representative whose signature is appended hereunder.

Final Inspection Date :

Signature and Seal of Maker's Representative

Signature and Seal of Maker

Final Inspection Date :

We have satisfied ourselves that the..... have been constructed in accordance with Indian Boiler Regulations, 1950. The tests conducted have been witnessed by us, wherever applicable and the particulars entered herein are correct.

Name and Signature of
Competent Person

Name and Signature of
Inspecting Authority

Place :

Date :