

Please note the following:

- This form shall be completed for all replacement nameplates **and** witnessed/verified by an ABSA Safety Codes Officer.
- All stamping requirements shall comply with the original code of construction. Code symbols and National Board stamping may be applied to the replacement nameplate if it is supplied by the original Manufacturer.
- "REPLACEMENT" shall be clearly stamped on the nameplate.
- An Alberta AQP is NOT required to manufacture a replacement nameplate which does NOT have the Code stampings

1. Company Name (Owner) _____
 Address _____
 Location of Installation _____

2. Original Nameplate? LOST ILLEGIBLE

3. If **lost**, is the Manufacturer's Data Report attached? Yes No

4. Pressure Equipment Description _____
 Original Manufacturer Name _____ Year Built _____
 A# _____ (if applicable) National Board Number _____ (if applicable)
 CRN _____ Serial Number _____

Design Conditions:

a) Vessel/Shellside/Boiler: (MAWP) kPa or psig Min/Max Design Temp: / °C or °F
 b) Jacket/Tubeside: (MAWP) kPa or psig Min/Max Design Temp: / °C or °F

5. Owner's Declaration

We certify that the information presented in this report is correct and that all the information is accurate and represents the original nameplate for the pressure equipment stated.

 Owner's Representative (print name) Signature Date

6. Inspector's Declaration

I have inspected and verified the replacement nameplate described in this report. To the best of my knowledge, the replacement nameplate is an accurate representation of the original nameplate for the pressure equipment stated.

 ABSA SCO (print name) Signature & DP Number Date

Note: Do not use this form when fabricating and shipping a nameplate. The form shall be completed during *installation*.

1. Identify the name and address of the organization that owns the pressure equipment, and the location of where it is installed.
2. Indicate if the original nameplate is lost or illegible.
3. Indicate if the pressure equipment manufacturer's data report is available for verification by the Safety Codes Officer.
4. Identify the pressure equipment description, original manufacturer. Identify the Alberta A# if it is applicable. Not all pressure equipment requires A# stamping. Identify the National Board Number if it is applicable. Provide the CRN and the Serial number. Provide the design conditions. All design conditions shall be in whole numbers without decimals. Circle the units used for the design conditions.
 - kPa or **psig** ← circle one only
 - °C or **°F** ← circle one only
5. The Owner's representative shall verify the information and sign the declaration indicating that the replacement nameplate is a reasonable facsimile of the original nameplate. As noted in the form, only the original Manufacturer of the pressure equipment may supply Code Stamping on the replacement nameplates. This Code stamping and National Board number on the replacement nameplate is not mandatory.
6. The Authorized Inspector or ABSA Safety Codes Officer shall verify the nameplate and declare that the replacement nameplate is a reasonable facsimile of the original nameplate.


Example of Code Requirements of Nameplates:

ASME Section VIII Div. 1 UG-119 NAMEPLATES

- b) The nameplate thickness shall be sufficient to resist distortion due to the application of the marking and to be compatible with the method of attachment. The nameplate nominal thickness shall not be less than 0.020 in.
- c) Nameplates may have markings produced by either casting, etching, embossing, debossing, stamping, or engraving, except that the Certification Mark shall be stamped on the nameplate.
 - 1) The required markings on a nameplate shall be in characters not less than 5/32 in. (4 mm) high, except that characters for pressure relief device markings may be smaller.
 - 2) Characters shall be either indented or raised at least 0.004 in. (0.10 mm) and shall be legible and readable.

◆ Code Symbol is not required unless replacement nameplate is manufactured by the original manufacturer

USER
[see Note (1)]



U or UM
[see Note (2)]

{Letters denoting construction type
[see Note (3)]}

REPLACEMENT

Certified by

(Name of Manufacturer)

(Pressure) ___ at (temperature) ___
Max. allowable working pressure (internal) [see Note (4)]

(Pressure) ___ at (temperature) ___
Max. allowable working pressure (external) [if specified, see Notes (4) and (5)]

(Temperature) ___ at (pressure) ___
Min. design metal temperature

Manufacturer's serial number

Year built _____

CRN

Not required unless replacement nameplate is manufactured by the original manufacturer

Units are required for these values

All "Notes" referenced in the example may be obtained from the Code of Construction and is not detailed here.