

## **CERTIFICATE**

No: 33398605

In compliance with the technical requirements in regard of EN ISO 15848-2: 2006 & MESC 77/312:2010

Test report: 100149-16" Date: 12/11/2015

Applicant/License Holder,

**ERIKS-VALVES ENTERPRISE, S.L.U.** 

Address:

P.I. Bakiola, 62 – Bajo 1 49498 ARRANKUDIAGA

**BIZKAIA - SPAIN** 

Manufacturer, Address: Same as applicant

The valve sealing system was checked in regard of fulfilment of the Tightness classes B of measured leakage rate < 8,9·10-5 mbar·l·s<sup>-1</sup> (stem seal) and < 6.5·10<sup>-5</sup> mbar·l·s<sup>-1</sup> (body-plates seals, gaskets) for temperatures at the sealing system of -29°C to +40°C with C01 insolating valve endurance class. The total mechanical cycle was 500 cycles and the test medium was min. 99% purity helium by using a Helium Mass spectrometer.

## Test Requirement / Test Result:

Model Designation: PRB-16101; PRB-16102; PRB-16103; PRB-16104

Nominal Diameter / Nominal Pressure: 16 inch (DN 400) / 150 Lbs (PN 16)

Type de Valve:

Seat seals:

Dual Expanding plug valve
HNBR (Norsok M-710)

Body Seal Material (Gasket): SPW 316(L)+Graphite + O-ring: HNBR (Norsok M-710)

Stem Packing Material Graphite
Stem Size and Stem Packing Material: Ø 50.8 mm

Temperature Cycle: Room temperature

Assembly / Plug-stem 11 Drawing No.: 08-016-RB-000001-000-11-10-30 R0 PV100149-002-004-11-00-00 R01

The tested valve covers performance class (Para. 6.6, ISO 15848-1):

## ISO FE BH-CO1-SSA1-(t-29°C, 40°C)-class 150 – ISO 15848-1/2 & MESC 77/312 Class B

Extension of qualification to untested valves (see also paragraph 8 of ISO 15848-1:2006)

The valve Class or PN designation is equal or lower Required temperature class range of -29°C to +40°C

Stem packing material: GRAPHITE

Body seal material (gasket): SPW 316(L)+Graphite + O-ring: HNBR (Norsok M-710)

Od  $_{\rm stem}$  25.4 mm tested qualify for to from Ø 25.4 mm to 101.6 mm (50% lower and 200% higher of those of tested valve).

The valve Sealing System is in compliance with the above mentioned requirements. The test and the classification is based on a type approval and does not include the factory inspection

