

Stagnation Resistance of Hydraulic Connectors for Solar Thermal Applications

Trade name: XPress

Carbon steel fitting with EPDM or Viton O-Ring and

carbon steel tubes

Type: Pressfitting

Company: Aalberts integrated piping

systems B.V.

Certificate No: SPF16-159SRHC

Validity: 05.2016 - 05.2026

The hydraulic connectors XPress 1.0034 carbon steel fitting with EPDM or Viton O-Ring and 1.0034 carbon steel tubes for solar thermal applications, made by Aalberts integrated piping systems B.V. in NL-1212 AA Hilversum fulfil the requirements of the SPF-certification procedure "Stagnation Resistance of Hydraulic Connectors in Solar Thermal Applications" version 1.1 (Test report J159SRHC). The connectors are considered as suitable for a lifetime exceeding 20 year when used in standard solar thermal installations and therefore have been awarded with the SPF quality certificate SPF16-159SRHC.

This certificate covers the following sizes and subtypes: XPress 1.0034 carbon fitting Ø12 mm (DN10) to Ø54 mm (DN50) with EPDM or Viton O-Ring and 1.0034 carbon steel tubes.

The validity of this certificate can be checked under www.spf.ch

Dr. Andreas Bohren

Head of SPF Testing

Rapperswil, 17.08.2021 (prolonged)



SPF16-159SRHC

Company Aalberts integrated piping systems B.V.

NL-1212 AA Hilversum

Product XPress

1.0034 carbon steel fitting with EPDM or Viton O-Ring

and 1.0034 carbon steel tubes

Pressfitting for Solar Thermal Applications Dimension Ø12 mm (DN10) to Ø54 mm (DN50)

Test SPF Test procedure "Stagnation Resistance of Hydraulic Con-

nectors in Solar Thermal Applications" version 1.1

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Identification



Fig. 1 Fitting before installation (EPDM)



Fig. 2 Fitting before installation (Viton)



Fig. 3 Pressed Fitting

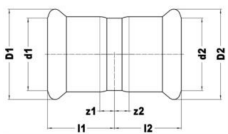


Fig. 4: Dimensions (Example DN20) d1 = 22 mm; D1 = 32 mm l1, l2 = 26 mm; z1, z2 = 7 mm

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