



Certificate number: 2010717

Date issued 7th October 2020

Date expired 6th October 2025 Original/Amendment Original

Kiwa UK Regulation 4 (KUKreg4) Approval

ATS3 - Without Production Surveillance

Issued by Kiwa Watertec (UK)

Evaluation Guideline: Kiwa UK – EG004 Reference Standards: Regulators Specification

Model Designations: see Appendix

Manufacturer: Pintossi+C

Kiwa Watertec declares that legitimate confidence exists in the products specified in this certificate and supplied by the above organisation be relied on to comply with the above Evaluation Guideline and Standards, and can be marked with the KUKreg4mark.

The intended use of this certificate is for compliance with Regulation 4(1)a of the Water Supply (Water Fittings) Regulations 1999 England & Wales; 2009 Northern Ireland and 2014 Byelaws Scotland

This certificate has been issued in accordance with the Kiwa regulations for product certification

Signed on behalf of Kiwa Watertec

David Jay,

Business Unit Manager – Authorised Signatory

Kiwa Watertec

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Certificate issued to:

Pintossi +C Via Ponte Gandovere, 43 25064 Gussago (BS) Italy



UK Approval Certificate (page 2 of 2)



Appendix to Certificate 2010717

The following products are covered by this certificate -

PRODUCT DESCRIPTION

Range of combined temperature and pressure relief valves incorporating DZR brass bodies and EPDM rubber washers. The valves incorporate a manually operated rotational easing gear. .For closed circuit use only. Maximum operating temperature of 99°C.

MODEL(S)

- $580 \frac{1}{2}$ " x $\frac{1}{2}$ " BSP(F) 3 bar
- $581 \frac{1}{2}$ " x $\frac{1}{2}$ " BSP(F) 10 bar.
- $582 \frac{1}{2}$ " BSP(M) x $\frac{1}{2}$ " BSP(F) 10 bar.
- $583 \frac{1}{2}$ " x $\frac{1}{2}$ " BSP(F) 3.5 bar.
- 584 ½" BSP(M) x ½" BSP(F) 6 bar.
- 585 ½" BSP(M) x ½" BSP(F)- 3 bar.
- $587 \frac{1}{2}$ " BSP(M) x $\frac{1}{2}$ " BSP(F) 3 bar
- 592 1/2" BSP(M) x 1/2" BSP(F) 3 bar.
- 593C ½" BSP(F) x ½" BSP(F) 3 bar.
- 594C -1/2" BSP(M) x 1/2" BSP(F) 3 bar.
- 595 1/2" x quick coupling 3 bar.
- $597 \frac{1}{2}$ "BSP(M) x $\frac{1}{2}$ " BSP(F) 6 bar.

Additional models added October 2020:

- 581 1,5bar.2bar.2,5bar.4bar.6bar.7bar.8bar.10bar. 1/2" BSP (F) x 1/2 BSP (F)
- 582 1,5bar.2bar.2,5bar.3bar.6bar.7bar.8bar.10bar. 1/2" BSP (M) x 1/2 BSP (F)
- 583 2,5bar.3bar. ½" BSP (F) x ½ BSP (F)
- 584 3bar. 1/2" BSP (M) x 1/2 BSP (F) 2"
- 587 2,5bar. 1/2" BSP (M) x 1/2 BSP (F)"
- 597 1,5bar., 6bar 1/2" BSP (M) x 1/2 BSP (F)

SIZE:

See model

SCOPE:

- Manufacturer/Supplier recommended Maximum Working Pressure 10 Bar & Maximum Temperature 85°C
- Hygienic Purposes: Non-metallic materials suitable for continuous use up to 85°C
- Above Ground use only/ Above and below Ground use
- Wall Mounted/ Deck Mounted / Floor Standing / Free Standing

MATERIALS

Non-Metallic Materials assessed (BS6920) to point of discharge/to backflow prevention device

BACKFLOW PROTECTION NOTES

Check valve Cartridges at cold and hot inlet suitable for backflow protection

MARKING

Pintossi logo on the valve, set pressures, date of production (DD/MM/YYYY), CE, Certification number, item number on the cap

ADDITIONAL NOTES

Opacity

- All water contact & Exposed components satisfy Opacity requirements
- Opacity cannot be guaranteed at inlet connections/hoses
- Lnl
- Igohli
- Ygkuho

Extra Notes