inta



22mm expansion vessel connection



3/4" female expansion vessel connection



without expansion vessel connection



Additional Information

Includes a balanced cold feed connection

CPR compliant product

300 micron stainless steel mesh filter

Complies to BS EN 12897

Combines a PRV, SRV, check valve and filter in one fitting

Controls inlet pressure to unvented hot water systems

Available with compression, female or no vessel connection

Unvented Group Sets

Description

Unvented Group Set 22mm connection and without expansion vessel connection (SRV 6 Bar)

Unvented Group Set 22mm connections and with 3/4"

expansion vessel connection (SRV 6 Bar)

Unvented Group Set 22mm connections and with 22mm

expansion vessel connection (SRV 6 Bar)

Unvented Group Set 22mm connections and with 3/4" expansion vessel connection (SRV 4.75 bar)

Code

UVGS21822260.1

UVGS21822210.1

UVGS21822220.1

UVGS21822200.1*

Technical Specification

16 bar Max. inlet pressure: 3 bar Factory Set PRV outlet pressure:

6 bar or 4.75 bar* SRV discharge pressure:

80°C Max. operating temperature: 4ºC Min. operating temperature: 20% Max. closing differential of SRV:

CW602N brass Body:

AISI 304 Stainless Steel Strainer:

PA66 + 30% FV Covers:

PRV cartridge: POM

CW602N UNI EN 12464/65 PRV cartridge internal components:

PRV factory set at 3 bar

SRV supplied in both 6 and 4.75 bar discharge pressure*

<u>Drawings</u>







