# inta



- Solid brass construction
- Allows simple and easy filling & flushing in one convenient fitting
- Available with 22mm or 28mm compression fittings
- Complete with cover caps to stop dust build up or accidental discharge when not in use
- Compression connections comply with BS EN 1252-2

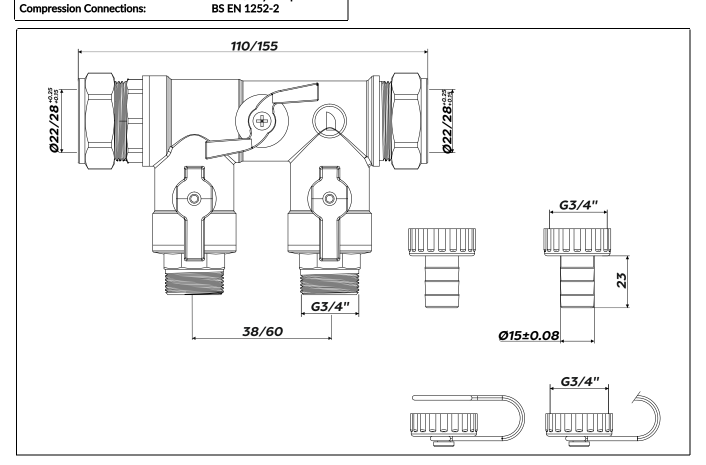
### **Product Range**

	Code	Description
	INFAF22	22mm Fill & Flush Valve
ĺ	INFAF28	28mm Fill & Flush Valve

#### **Technical Features**

Maximum Inlet Pressure: 16 Bar Working Temperature: -5 to 99°C

Medium: Water / Glycol up to 50%
Compression Connections: BS EN 1252-2



## inta

## **Application Diagrams**

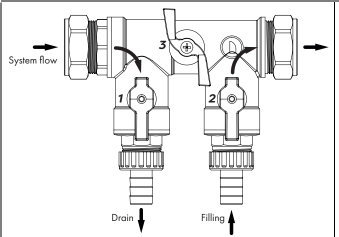


Diagram 1: During flushing, isolation valve 3 is closed to divert flow to the drain connection. Hoses are connected to the fill and drain connections and isolation 1 & 2 are opened to allow flushing.

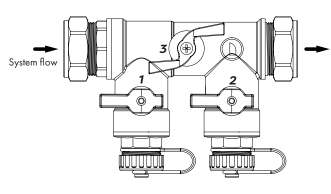


Diagram 2: During opertion, isolation valves 1 & 2 are in the closed position with the dust cover caps fitted on the fill and drain connections. Isoaltion valve 3 is opened to allow normal flow around the system.