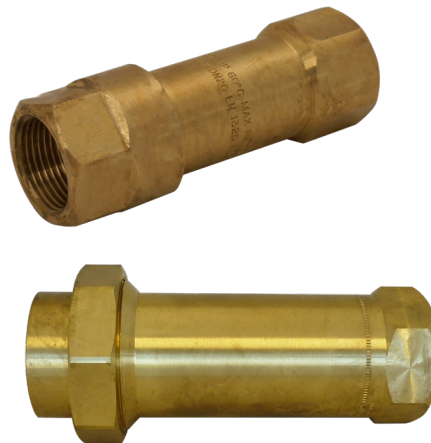


NO 7 DUAL CHECK VALVES



The No 7 Dual Check Valve range delivers proven performance in a proven design.



Model	Catalogue Numbers
20mm	N7B200
32mm	N7320
40mm	N7400
HOT 15mm	N7155

Description

The No 7 range comes in sizes from 15mm to 40mm and are designed with optimised headloss characteristics, to ensure minimised headloss. The No 7 Dual Check Valve Range provides a cost effective product solution for low hazard backflow protection on 15mm to 40mm water services.

Features and Benefits

- Solid build quality
- Long life performance, through its high quality components

Materials

Housing	C35200 Brass, DZR to AS 2345
Internal Components	Acetal copolymer/Viton™

Performance Specifications

	N7155	N7B200	N7320	N7400
Size	DN15	DN20	DN32	DN40
Pressure Class	PN20	PN14	PN14	PN14
Max Operating Pressure	1920 kPa	1920 kPa	1920 kPa	1920 kPa
Max Temperature	90°C	60°C	60°C	60°C
End Connections	15mm BSP Female	20mm BSP Female	32mm BSP Female	40mm BSP Female
Installation Orientation	Horizontal or Vertical	Horizontal or Vertical	Horizontal or Vertical	Horizontal or Vertical



NO 7 DUAL CHECK VALVES

Dimensions

Model	Inlet	Outlet	Length
N7155	15mm BSP Male	15mm BSP Female	90mm
N7B200	20mm BSP Female	20mm BSP Female	100mm
N7320	32mm BSP Female	32mm BSP Female	165mm
N7400	40mm BSP Female	40 BSP Female	165mm

NB: All dimensions in millimeters unless otherwise stated.

