## Non-Return Valves

#### **APPLICATION**

To prevent the reverse flow of water

### STANDARDS

- Complies with NZ Building Code G12 (2001)
- Complies with NZS 4608:1992

## SPECIFICATIONS

- NR15 15mm BSP (male/male)
- NR20 20mm BSP (male/female)
- NR20S 20mm BSP (male/female)
- Maximum pressure: 1600 kPa
- Maximum temperature: 65°C NR15,20
  - 110°C NR20S
- DR (Dezincification Resistant) brass.

## PRODUCT CODES

NR15	15mm
NR20	20mm
NR20S	20mm (Solar)





# **Vacuum Breaks (Tundish)**

#### APPLICATION

- Air gap for hot water systems.
- For combined or over length drains, refer page 31.
- · Safeguards cylinders in the event of a blocked drain
- Provides visual check of power and water waste from thermostat or valve malfunction (not VBN)

#### STANDARDS

• Complies with NZS 4608:1992.

#### SPECIFICATIONS

- SVB & RAVB 20mm air gap
- VBN has 15mm F inlet
- VBN has 15 & 20mm outlet options
- VBN may be installed horizontally or vertically
- Acetal plastic

#### Notes:

- 1. First number inlet size, second number outlet size.
- 2. M= Male thread, F= Female thread.

#### **PRODUCT CODES**

SVB 15F 20M	RAVB 15M 20F
SVB 15F 22M	RAVB 20M 20F
SVB 15M 20M	RAVB 20M 25F
SVB 15M 22M	
SVB 20M 20F	VBN
SVB 20M 25F	
SVB 22M 25F	

SVB





