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





