# Limiting Stop Valve - Commercial



#### **APPLICATION**

Protection for High (mains) pressure water systems. Retrofit solution for existing hot or cold systems.

# **FEATURES/BENEFITS**

- Compact 4in1 Valve Limiting, Isolation, Non-return and Filter all in one
- Designed to protect systems running hot water up to 80°C
- Pressure compensated to give constant outlet pressure regardless of inlet pressure
- Factory set at 500 kPa outlet pressure (Fully compensated)
- · Designed, assembled, and 100% tested in NZ
- DR Brass

# **SPECIFICATIONS**

**LSV20H500C** Inlet: 20mm, 3/4" BSP (male)

Outlet: 20mm, 3/4" BSP (male)

Length: 132mm

Maximum inlet pressure: 2000 kPa

Outlet Pressure: 500 kPaMaximum Temperature: 80°C

Flow Rate 75 litres/minute

Integral 60 mesh (250 micron) filter

Integral Non-return

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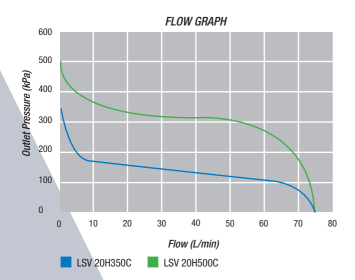
Outlet Pressure 350 kPa

Maximum Temperature 80°C

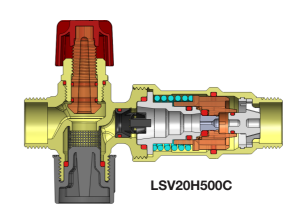
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Integral 60 mesh (250 micron) filter

Integral Non-return







### **STANDARDS**

Complies with NZBC Clause G12 (2014) Complies with NZS 4617: 1989

# **PRODUCT CODES**

**LSV 20H350C** 350kPa limiting stop valve hot **LSV 20H500C** 500kPa limiting stop valve hot