## The Same Protection Now Lead Free

The Series LF9D dual check with intermediate atmospheric vent is bringing lead free to one of Watts most trusted product lines. The Series LF9D is the perfect fit for applications where an ASSE 1012 device is required along with potable water certifications.

Series LF9D is specially made for smaller supply lines and ideally suited for ice makers, steamers, laboratory equipment, processing tanks, sterilizers, dairy equipment and similar applications. It is particularly recommended for boiler feed lines to prevent backflow when supply pressure falls below system pressure.

## Features Include:

Forged Lead Free\* Brass Body – provides strength and corrosion resistance, without the risk of porosity, meaning it can be smaller and lighter than a cast valve

**True line-sized construction** – allows the check modules to open further allowing dirt and debris to pass more freely reducing check fouling

**Union Connections** – facilitates removal for replacement or maintenance

Compact Design – for economy and performance

Temperature Range: 33°F – 250°F (0.5°C – 121°C) Minimum Working Pressure: 25psi (172kPa) Maximum Working Pressure: 175psi (12.1 bar)

\*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.

## **Available Models**

Ordering #	Description	End Connections
88006822	1/2 LF9D-M3	Union Female NPT
88006832	3/4 LF9D-M2	Union Female NPT
88006837	1/2 LF9DS-M3	Union Solder
88006836	3/4 LF9DS-M2	Union Solder

Watts.com



1/2 LF9D-M3

W/ ATMOS. VENT N.Y.C. BSA 104-75-SM

EDP: 88006822

USA: T: (978) 689-6066 • F: (978) 975-8350 • Watts.com
Canada: T: (905) 332-4090 • F: (905) 332-7068 • Watts.ca
Latin America: T: (52) 81-1001-8600 • Watts.com