MINI DUAL CHECK VALVES



The Mini Dual Check Valves are designed to prevent cross connections of non potable water into safe drinking water systems.



Model	Catalogue Numbers
M x M 15mm	7185
M x M 15mm chrome	7185.2
M x F 15mm	7186
M x F 15mm chrome	7186.2
M x F 20mm	7179
M x F 20mm chrome	7179.2

It is a compact and economical device that is easy to install both horizontally and vertically. The device comprises of two independently acting, internally loaded check valves in series.

Application

The Mini Dual Check Valves provide protection to the potable water supply from contamination in low hazard applications such as water filters and laboratory sinks.







Features and Benefits

- Protects against back pressure and back siphonage
- Suitable for low hazard applications
- Compact and lightweight
- Corrosion resistant
- Independently operating check valves
- Maximum working pressure of 1200 kPa
- Operating temperature range of 1°C to 60°C
- Suitable for vertical and horizontal installations
- Choice of brass or chrome plated finish
- Approved to AS2845.1



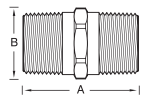
MINI DUAL CHECK VALVES



7185 Inlet:	Male BSP
7185 Outlet:	Male BSP
7186 Inlet:	Female BSP
7186 Outlet:	Male BSP
7179 Inlet:	Female BSP
7179 Outlet:	Male BSP
Maximum working pressure:	1200 kPa
Maximum temperature:	60°C

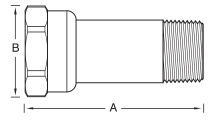
Dimensions

7185



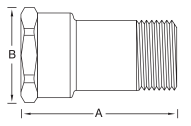
VALVE 7185 7186 7179 A. Length 41mm 56mm 59mm B. Height 22mm 25mm 32mm **Rated Flow** 0.15I/s 0.32I/s 0.15I/s Max. Pressure Loss 50kPa 50kPa 50kPa

7186



* Dimensions may be changed without notice

7179



Materials

Body and Covers:	DR Brass, or Chrome plate finish
Springs:	Stainless Steel