



# Koolance QDC (High Flow) Shutoff Nozzle, Female Angle [13mm, 1/2"]

\$13.99

## Product Images



## Short Description

Koolance (patent-pending) quick-disconnect shutoff valve. 13mm (1/2") ID female swiveling elbow connection with compression fitting. It will fit any Koolance VL3 High Flow male shutoff valve.

## Description

---

Koolance (patent-pending) quick-disconnect shutoff valve. 13mm (1/2") ID female swiveling elbow connection with compression fitting. It will fit any Koolance VL3 High Flow male shutoff valve.

Koolance's new VL2 & VL3 quick disconnects offer easier connection and disconnection than previous VLV models. The internal flow characteristics have also been improved. For compactness, VL2 has a smaller profile (and therefore smaller internal diameter) than VL3.

After a quarter twist, the quick-disconnect nozzles will separate. Liquid on both sides will be automatically obstructed with only 0.5-1mL freed. Nozzles are nickel-plated brass.

\*NOTE: Liquid Coolants Koolance's product warranty does not cover the use of 3rd-party coolants, coolant additives, or corrosion. Koolance LIQ-702 or LIQ-705 coolants are strongly recommended to help avoid issues with mixed metals or biological growth. Additionally, do not use aluminum with bare (unplated) copper or bare (unplated) brass in the same system. Do not use silver with nickel in the same system.\*

## Features

---

\*NOTE: Liquid Coolants Koolance's product warranty does not cover the use of 3rd-party coolants, coolant additives, or corrosion. Koolance LIQ-702 or LIQ-705 coolants are strongly recommended to help avoid issues with mixed metals or biological growth. Additionally, do not use aluminum with bare (unplated) copper or bare (unplated) brass in the same system. Do not use silver with nickel in the same system.\*

## Additional Information

---

|               |            |
|---------------|------------|
| Brand         | Koolance   |
| SKU           | VL3-F13L-D |
| Weight        | 0.2000     |
| Fitting Type  | Disconnect |
| Fitting Size  | 1/2"       |
| Fitting Angle | 90 Degree  |

