

# Legris Check Valves

## **Non-Return In-Line**

## Features

- Allows air to pass in one direction while blocking flow in the other direction, a pressure of more than **7 PSI** will overcome the spring pressure and allow flow
- · Arrow indicates free flow direction

## Materials

• Body: nylon/nickel-plated brass; seal: Nitrile

## Specifications

- Maximum operating pressure: 145 PSI at ambient temperature 70°F (21°C)
- Temperature Range: 34°F to 150°F (1.1°C to 6.5°C)
- Pressure Range: 15 to 145 PSI

Tube O.D.	Part #	Optional Qty
5/32"	79960400	10
6mm	79960600	10
1/4"	79965600	10
5/16"	79960800	10
	In-Line	

### Application

· Suitable as a safety item in compressed air circuits

### Features

- · Compact, lightweight design meter out check valves
- · Allows air to pass in one direction while blocking flow in the other direction
- Arrow on body of the fitting indicates direction of flow, a pressure of more than **7 PSI** will overcome spring pressure keeping the valve closed, thus allowing the passage of air
- Pre-applied thread sealant on tapered threads

## Materials

· Body: nylon with nickel plated brass base; seal: Nitrile

#### Specification

- Pressure range: 15 PSI to 145 PSI at ambient temperature 70°F (21°C)
- Temperature Range: 34°F to 150°F (1.1°C to 6.5°C)

Tube O.D.	NPT Size	Part #
5/32"	10-32 <sup>1</sup>	79940420
	1/8"	79950411
1/4"	1/8"	79955611
	1/4"	79955614
3/8"	1/4"	79956014
	3/8"	79956018

<sup>1</sup> UNF - Straight thread, supplied with gasket

## **Uni-Directional**

### Features

• Blocks the fluid passage when the pressure differential is lower than 3.6 PSI

# Materials

- Body: 316L stainless steel
- Shut-off valve: 316L stainless steel
- Return spring: 302 stainless steel
- Seals: FKM

# Specifications

- Pressure range: **7 PSI** to **580 PSI**
- Temperature range: -4°F to 356°F (-20° to 180°C)

NPT Thread	Part #
1/8"	48951111
1/4"	48951414
3/8"	48951818
1/2"	48952222





