

## **Electrical Inverting Valve for Double Line Model VIS**

## Description

This is a key mandatory component for any Double Line type installation. This valve alternates the flow at two main supplying lines in automatic or manual mode.

Inverters may operate in two modes: time or end-of-line.

## **Specifications**

Maximum flow	120 liters/min
Maximum pressure	300 kg/cm²
Number of solenoids	1
Working temperature	From -30 °C to +80 °C
Voltage	12 V, 24 V, 110 V or 220 V

Code: 5014 Reference: VIS.1001



