



Option of switching between two predefined “high” and “low” pressure set points up to three times a day.



Once set-up, the NeoFlow Dual Setpoint PRV is completely autonomous in operation thanks to the battery operated timer and low power consumption components.



The NeoFlow Dual Setpoint PRV is easy to install and operate with an adaptable mounting bracket for the dual pilot system.



## NeoFlow Dual Setpoint PRV

# Your first step into smart pressure management

NeoFlow Dual Setpoint PRV: The innovative valve that switches between two pressure settings according to schedule predefined by the network operator. The Dual Setpoint PRV uses a timer, a solenoid valve, and the two pilot valves to switch between a high and a low setpoint, thus enabling day and night pressure management.

### Good to know

NeoFlow pressure reducing valve from GF Piping Systems was developed for the automatic pressure and flow control in networks for the supply and distribution of water. The NeoFlow pressure reducing valve is designed to fit between standard PN10 / PN16 in a wafer-type arrangement.

### Key benefits

- Easy-to-program timer (powered by a standard 9V battery)
- IP68 protection class
- Reduce non-revenue water
- Increase of pipe network lifetime
- Reduce energy consumption and operating costs



Learn more:  
[www.gfps.com/neoflow](http://www.gfps.com/neoflow)

Co-developed with OFUI