

AZOR PLUS

Inlet valve

Code: 014094

- Delayed refilling inlet valve: it starts after the outlet valve is in closed position. This inlet valve saves 0.5 liters of water per flush;
- Lateral and inferior water supply connection in the same inlet valve;
- Adjustable height in the inferior connection;
- Easy installation and flush volumes adjustment;
- Reduced dimensions;
- Lateral and inferior inlet valve, with 3/8" brass connection;
- Counter pressure closing system (Hydraulic);
- Dynamic pressure functioning range: 0.1 – 14 bar;
- Maximum static pressure: 20 bar;
- Silent valve, NF class I certified;
- Easy maintenance without the need to disconnect from the water connection;
- Anti-Backflow function;

The decreased consumption of water is due to the delayed refilling of water in the cistern, which prevents it from filling while the flush valve is opened, thus avoiding water waste during the flush of water to the wc. Thus, filling only begins after closing the flush valve and all water flushed is efficiently used for cleaning the toilet.

