

The Flow-Splitter provides the plumbing designer with the latest and most innovative options for designing piping layouts for both hot and cold-water distribution.

Split-type electromagnetic flow meter, a type of magnetic flowmeter in which the sensor and converter (also known as a display or transmitter) are installed separately. They are connected by a dedicated ...

Flow Splitters are drainage bifurcation structures designed to direct flows to stormwater Treatment Best Management Practices (TBMPs) and to provide a bypass during peak flow conditions.

Wilger's Electronic Flow Monitoring System and Electronic Flowmeter are built from the ground up for consistency and ...

Ensure critical flow monitoring with the SIL 2 capable SST Safety Splitter for reliable signal splitting & diagnostics.

FH Scandinox manufactures cost-efficient stainless flow splitters for a variety of applications. Read about our flow splitter here.

In ring installations, Flow-Splitters make it possible to perform 100 water exchanges a day in potential stagnation areas without auxiliary energy or additional flushing measures.

QuickSplit(TM) Flow Splitters create accurate, reproducible split ratios using two or more fluid resistors in parallel flow paths. These fluid resistors are available in a wide range of values, making ratios of 1:1 ...

Wilger's Electronic Flow Monitoring System and Electronic Flowmeter are built from the ground up for consistency and dependability on the farm. With an easily serviceable flowmeter and ...

Unlike integrated flow meters, its split structure separates the transmitter and sensor, making it ideal for hazardous zones, high-temperature applications, and remote monitoring systems.

Web: <https://csc-energia.com.pl>