

# QuickStop Advance

*Instant closure hydraulic regulator*

QuickStop is a hydraulic level regulator of advanced design that eliminates the classic defects of such devices. Its main feature and an intrinsic part of the patent (Pat. FI/96/A/000083) is the rapidity of operation of the system which goes from open to closed and viceversa in a fraction of a second, avoiding long noise periods and the dripping due to choked filling. Thanks to its servo-controlled closure device, a small float is sufficient for any pipe diameter and the closure strength increases as the entry piping pressure increases.

Type		QuickStop	
Material	Non toxic polycarbonate		
Operating Temperature	0 ÷ + 50 °C		
Storage temperature	- 20 °C ÷ + 80 °C		
Service	Continuous		
Working pressure	0,2-6 Bar		
Overpressure	10 Bar		
Bolts and screws	Stainless steel		
Equipped with inlet filter			
Packing	In single shrink film packet		
<b>Availability</b>			
Quickstop with BSP connection of European version or NPT American version			
BSP connection	Exit Ø mm	Dimensions mm	codes
3/8"	9,5	240x80x50	QS0000009
1/2"	25	240x80x50	QS0000012
3/4"	25	350x150x70	QS0000018
1"	25	350x150x70	QS0000025
1 1/4"	25	350x150x70	QS0000032
1 1/2"	25	350x150x70	QS0000040
NPT connection	Exit Ø mm	Dimensions mm	codes
3/4"	25	350x150x70	QS0F000018
1"	25	350x150x70	QS0F000025
1 1/4"	25	350x150x70	QS0F000032
1 1/2"	25	350x150x70	QS0F000040

