

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	
Availability			
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

