

QuickStop – Standard

High efficiency, rapid opening and closing alternative to a brass ball-cock valve

- **Rapid Valve Action**
- **High Flow Rate**
- **Easy Installation**
- **Sturdy Polycarbonate Construction**
- **Patented Articulated Arm System**
- **Suitable for Pump or Gravity Fed Applications**



How Does It Work?

QuickStop Standard has a very high flow rate allowing rapid filling with minimal pressure loss. Designed as a replacement to conventional ball-cock valves in water tanks to protect booster pumps, **QuickStop Standard** goes instantly from fully open to fully closed.

This hydraulically actuated valve is of particular use in pumped systems as it prevents repeated stop/start cycling of pumps when filling tanks or cisterns. The valve passes a high flow rate from the pump immediately. The potential for damage to the pump from overheating is therefore reduced.

The efficiency and running costs of the system are reduced as the pump is not running at full power while only delivering a low volume of water through a partially closed valve.

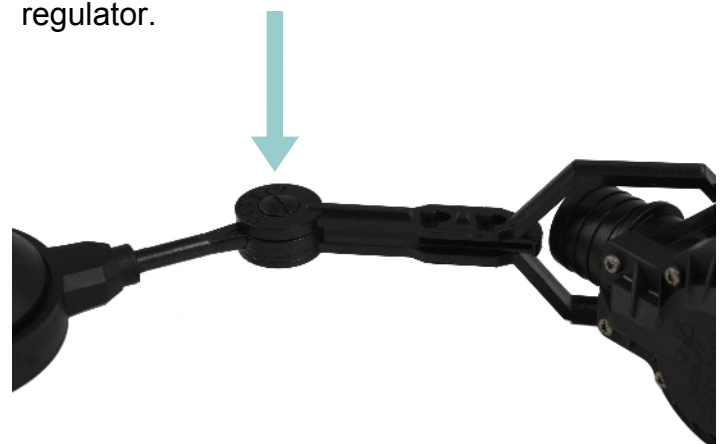
When water is drawn from the tank, **QuickStop Standard** has a delayed re-start level of approximately 30°, which further reduces the stop/start frequency of the pump.

QuickStop Standard valve can be used in both a passive gravity fed or pumped system.

Suitable for filling tanks, cisterns or troughs for livestock.

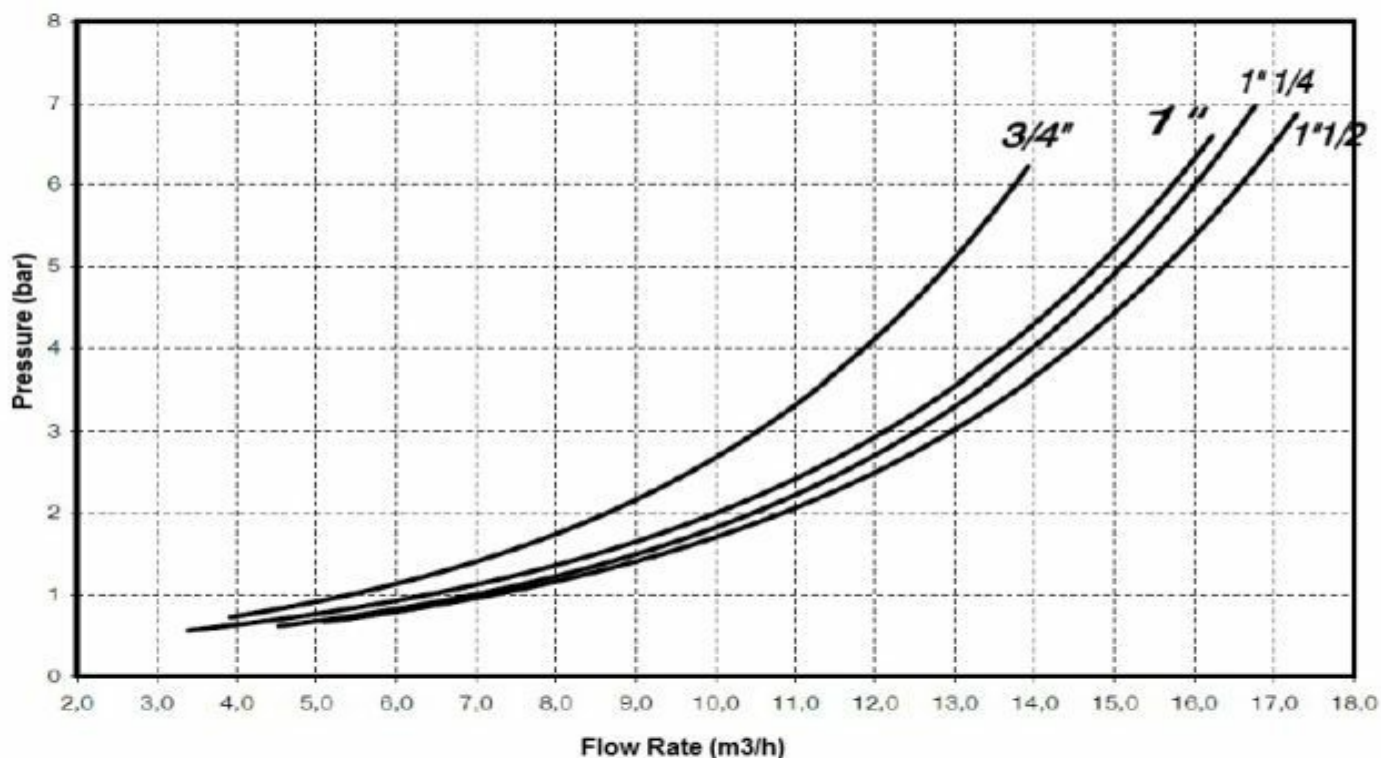


This is the pre-set articulation point that allows the tank level to decrease, without opening the regulator. This works because the arm allows the float to move before the arm engages with the regulator.



QuickStop – Standard

High efficiency, rapid opening and closing alternative to a brass ball-cock valve



Technical Specifications

BSP Connection	1/2"	3/4", 1", 1 1/4", 1 1/2"
Width	80mm	150mm
Length	240mm	350mm
Height	50mm	70mm
Material - Body	Polycarbonate	
Material - Screws	Stainless Steel	
Inlet Fitting	BSP	BSP & NPT
Outlet Fitting	BSP	BSP & NPT
Operating Temperature	0 to 50°C	
Operational Pressure	0.2 - 6 Bar	
Max System Pressure	15 Bar	

3P Technik UK Limited
Unit 9 Parc Teifi
Cardigan
SA43 1EW

Phone : 01239 623506
Fax : 0845 544 3150

sales@3ptechnik.co.uk

www.3ptechnik.co.uk
www.mac3uk.com

