

9048 Universal Stop Tap DZR

For Above & Below Ground use.

The PLASSON resilient seal gate valve is designed for potable water. Made from dezincification resistant special brass, they are extremely corrosion resistant, they can be installed even in very challenging soil.

The valve bonnet structure and the stem being made from AISI316 Stainless Steel ensures functionality regardless of how often or how seldom the valve is used.

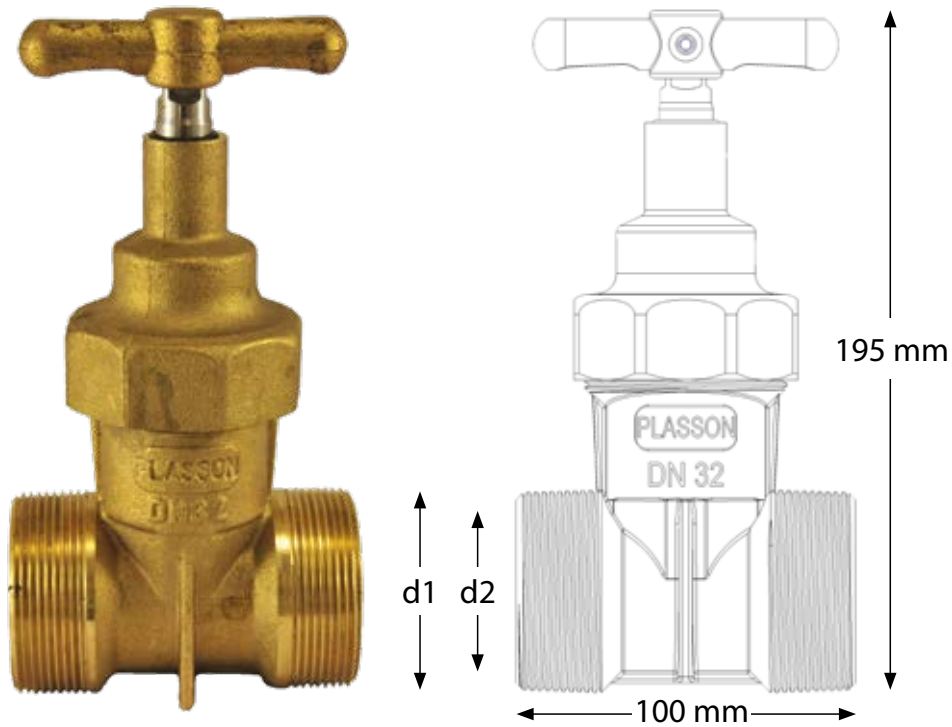
This manually operated cold water shut-off valve is suitable for 50mm and 63mm water pipes. Use PLASSON female adaptor (7030) to adapt the threaded valve to PE pipe as required.

KEY FEATURES

- Above and below ground primary stop valve.
- Gate valve operation.
- Heavy duty stainless steel spindle.
- 'O' ring sealed spindle for reliability.
- Highly corrosion resistant for long service life.
- M1 2" and FI 11/2" threads on each end.
- Low headloss due to gate valve pattern design.
- Resilient coating on gate to provide positive seal.



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Code	d1	d2	w (kg)
PV9048020	2" MI	1½" FI	2.05
PV9048050	50mm (7030 50mm x 2" FI)		2.65
PV9048063	63mm (7030 63mm x 2" FI)		2.85

Technical Details:	
Application	Manually operated resilient seal gate valves for potable water.
Materials: Body:	DZR: CC7525 / CW602N / CW617N (CENT/TS 13388)
Stem:	ANSI316 stainless
Seat & 'O' ring:	NBR
Dezinification resistance:	EN ISO 6509
Mechanical strength:	Bending stress DN50 (310Nm).
Stress corrosion:	ISO 6957
Threads:	ISO228-1 (SFS-EN 1254-4) / ISO-1.11/2" female and 2" male thread.
Pressure rating:	PN16
Pressure loss:	EN 1267
Pressure testing:	EN 1213(1), test pressure 25bar 10 mins.
Operating test:	EN 1213(1), open/close - 1,000 cycles at 200-400 kPa pressure.