2" & 2 1/2"

Used in-line as a non return valve to stop fluids flowing back through your system.

Specifications

- · Type of check valve : Guided ball check Valve
- Connection: 2" (50mm) & 2½" (65mm) flanged end
- Max. operating pressure: 6.0 kg/cm2
- · Min. cracking pressure: Valve begins to open at 1 to 1.5Psi
- · Horizontal and vertical installation
- Available in: 2" HT-96

2 1/2" - HT-97

Weight: 2" - 0.75 kg

2 1/2" - 1.25 kg

Spring loaded model available as well: 2" - HT-96SL

2 1/2"- HT-97SL



Application

- · To be used after pumps and boosters, lateral pivots, filtration systems, swimming and as a foot check valve for pumping from ponds.
- · Recommended for usage in micro/drip irrigation systems as a safety valve to prevent the water hammer and to maintain water column in delivery pipe.

Features

- · Cost effective design & innovative design.
- Delivers high volume of water quickly with unrestricted full flow.
- Guided ball for smooth operation.
- · Polypropylene material gives excellent chemical and corrosion resistant
- Prevents leakage from ball seal at lower pressure.
- Stainless steel bolt, nut & washer for long life.
- Two pressure ports.
- Inlet pressure port works as indicator for priming of pump.
- · Arrow for correct installation of check valve.
- · Light weight



Material			
S.No.	Parts Name	Material	Qty
1	Body (Inlet Side)	PP	1
2	Body (Outlet Side)	PP	1
3	Body O-ring	EPDM	1
4	Ball	PP	1
5	Ball Seal	EPDM	1
6	Nut & Bolt	SS	8 each







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