

RETARD CHAMBER

FEATURES

- The Retard Chamber serves primarily as a hydraulic time delay to prevent most false alarms associated with fluctuating water supply pressures.
- Body of the Retarding Chamber has considerable ductility to reduce damage in filed handling.
- All Interior Operating Parts Are Machined From Highly Corrosive-Resistant Alloys, Each Having High Strength and Good Wear Resistance. UL Listed
- LPCB Approved



TECHNICAL DATA

Code: FFS-RC

• Size Range.: ½"NPT Inlet Process: 70°C

• Capacity: 3.785 Litres

• Water Working Pressure

Rating: 175 psi

Factory Tested

Hydrostatically: 350 psi

MATERIALS

Description	Materials	P/N
Outlet Bushing	Cast Iron	323354
Machined Body	Cast Iron	323352
Hex Head Machine Screw	Brass	323357
Cup	Brass	323356
Strainer Screen	Brass	323355
Drain Bushing	Brass	323353