

Application

For use in residential drip or spray/ jet irrigation systems. Rugged plastic construction with one-piece moulded "bonnet".

Features

- Available in three models, 13 mm Mini-Barb[™], 19 mm Mini-Barb[™], and 20 mm BSP Mini-Thread Solenoid Valve
- Working pressure range, 20-1400 kPa
- Internal filter to reduce risk of valve blockages
- For use with low density polyethylene tubing with barbed outlet providing positive sealing
- Simple operation for reliable performance
- Heavy duty engineering plastic construction
- Australian made

Electrical Specifications

• Solenoid: 24 volt AC, 50 Hz

• Inrush current: 0.5 amp

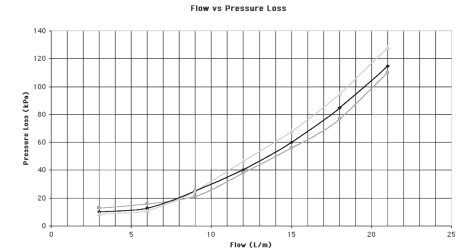
• Holding current: 0.33 amp

Dimensions (L $ imes$ W $ imes$ H)				
Size	Length (mm)	Width (mm)	Height (mm)	
13	80	54	62	
19	90	54	62	
20	76	54	62	





Mini Valves Small in size but big in performance.



→ 20mm BSP — 19mm Mini-Barb

13mm Mini-Barb

Ordering Information				
Code	Description	Inlet	Outlet	
1012313	13 mm Mini-Barb [™] Solenoid Valve	20 mm BSPM	13 mm Barb	
1012316	20 mm BSP Mini-Thread Solenoid Valve	20 mm BSPM	20 mm BSP	
1012312	19 mm Mini-Barb™ Solenoid Valve	20 mm BSPM	19 mm Barb	