

Email: sales@laboratoryinstrumentindia.com

Product Name :

Product Code: 1 BNY-0005-103000180



Description:

Pressure sensor behind the water chamber for measuring The pressure wave

Pipe section with solenoid valve and two pressure sensors For measuring water hammer

Functioning of a surge chamber

Pipe section with ball valve and surge chamber

Volumetric flow measurement via supply unit

Surge chamber designed as transparent PMMA tank.

Technical Specification:

Technical Data:

Pipe section for pressure oscillations Length: 5875mm, inner diameter: 26mm

Copper
Ball valve
Surge chamber
Inner diameter: 50mm

milei diameter. 50mm

Height: 825mm

Pipe section for water hammer

Tank: 50L

Distance between sensors: 3000mm Solenoid valve, closing time: 20...30ms

Copper

Length: 5875mm, inner diameter: 26mm.



Laboratory Instrument India