

Email: sales@laboratoryinstrumentindia.com

Product Name:

Product Code: LBNY-0005-12700079



Description:

Flow measurement by paddle-wheel sensor

Generation of disturbance variables by ball valve with scale in pipe section outlet

Experimental unit for control engineering experiments

Flow control in a pipe section

Process variables X and Y accessible as analogue signals via lab jacks

Digital industrial controller, parameterisable as a P, PI or PID controller

Large process schematic on front panel

Rotameter to visualise the flow Control valve: electric control valve.

Technical Specification:

Storage tank Capacity: 15L Stainless steel Pump, 3-stage

Controller parameterisable as P, PI or PID controller Process variables as analogue signals: 0...10V

Max. flow rate: 83L/min

Max. head: 6m

Power consumption: 90W

Electric control valve: Kvs: 5,7m³/h Paddle-wheel sensor: 3...50L/min Connection of external recording devices (e.g. oscilloscope, line recorder) via lab jacks.



Laboratory Instrument India