

Email: sales@laboratoryinstrumentindia.com

**Product Name :**Fluid Science Service Unit

Product Code: LBNY-0005-2030003



## **Description:**

The Fluid Science range for Worldwide use, an innovative suite ofproducts designed to enable student to gain an understanding of thefundamentals of Fluid Mechanics and Thermo Fluids by the process of learningvia hands-on experimentation.

The range includes experiments ranging from simple flow measurements, losses in hydraulic circuits through tomore complex heat exchanger processes. The experiments are supplied with a highly visual user-friendly operational guide, allowing the students to understand the theory of the subject by the application of practical experimentation.

The built-in safety features of the unitinclude a thermal cut out that prevents the hot water circuit exceeding 55cand a low voltage water resistant power supply unit. The Fluid Science Service Unit is designed to be used in conjunction with the fluidscience experiments. The unit incorporates a pump and rotameter to vary thewater flow rate and a heating system.

The high precision elements are supplied as modular tray-based systems whichoperate in conjunction with the Fluid Science service unit, multi functionalwork panel and instrumentation enabling the student to conduct their individualor group experiments.

## **Technical Specification:**

Water Volume: 5 liters

Water Operational temperature range: Ambientto 55°C (131°F)

Water Flow Rate: 03.5 liters /minute.



## **Laboratory Instrument India**