

Product Name : River Flow Simulator	Product Code : NLAB-TECHNICALAB26007
---	--

--

Description :

River Flow Simulator

Technical Specification :

A self-contained river flow simulator for the study and visualisation of river formations, bedload studies and fluvial geomorphology
Stainless steel tank with a 2150mm x 900mm working area
Tank mounted on a steel frame with jacking system to easily and safely adjust the tank slope while fully loaded
Uses sand as the media for detailed feature development and bedload motion studies
Water inlet vessel with stilling can be positioned anywhere in the tank
Water reservoir, submersible pump, variable area flow meter and control valve giving flows from 1.5 to 15l/min
Supplied with comprehensive instruction manual.

Robust stainless steel tank
Uses sand for realistic and highly detailed feature formation
Sturdy frame with dual jacks to vary slope
Stilled water inlet vessel, featuring variable positioning
Variable height exit
Self-contained, includes pump and water reservoir
Variable flow, with flow meter

Naugralabequipments

Website: www.naugralabequipments.com, **Email:** sales@naugralabequipments.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. **Phone:** +91-9896600003