Product Name : Experimental Flume	Product Code : Fluid00056
Description :	
Experimental Flume	
Technical Specification :	
Experimental Flume	
Experimental Flume	

Specification

- Basic principles of open-channel flow
- Experimental flume with experimental section, inlet and outlet element and closed water circuit
- length of the experimental section 2,5m or 5m
- Smoothly adjustable inclination of the experimental section
- Experimental section with 10 evenly spaced threaded holes on the bottom for installing models or for Water level measurement using pressure
- Side walls of the experimental section are made of tempered glass for excellent observation of the experiments
- All surfaces in contact with water are made of corrosion-resistant materials
- Flow-optimised inlet element for low-turbulence entry into the experimental section
- Closed water circuit with water tank, pump, flow rate sensor and manual flow adjustment
- Models from all fields of hydraulic engineering available as accessories

Technical Data

Experimental section

• Length: 2,5m or 5m (with 1x HM 160.10)

• Flow cross-section WxH: 86x300mm

• Inclination adjustment: -0,5...+3%

• Tank: 280L

Pump

• Power consumption: 1,02kW

• Max. flow rate: 22,5m3/h

• Max. head: 13,7m

Flow rate measuring range: 0...10m³/h

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