

BAMOPHOX 759 Flow calculator,

level, instantaneous flow,
daily volume,
permanent cumulated volume,
programmed curves for
VENTURI, V or U overflow weir,
Analog input: 0/4-20 mA
Analog output: 0/4-20 mA
4 adjustable limit relays
Wall mounting housing IP 65,
Option: Data-logger and
RS 422 digital link,
also with integrated Web Server



Measurement with ultrasonic transmitter

Compact transmitter
Measuring range: 0,25 to 6 meters,
programmable Output relay



BAMOBUL Measurement with air bubbles system

Measure on open channel flume
Direct link with BamoPHOX 759
Air generator with flow-rate regulation
Accuracy: 1%
Analog output: 4 to 20 mA
Wall mounting IP 55



VENTURI channel Flow-rate measures on open channel flume

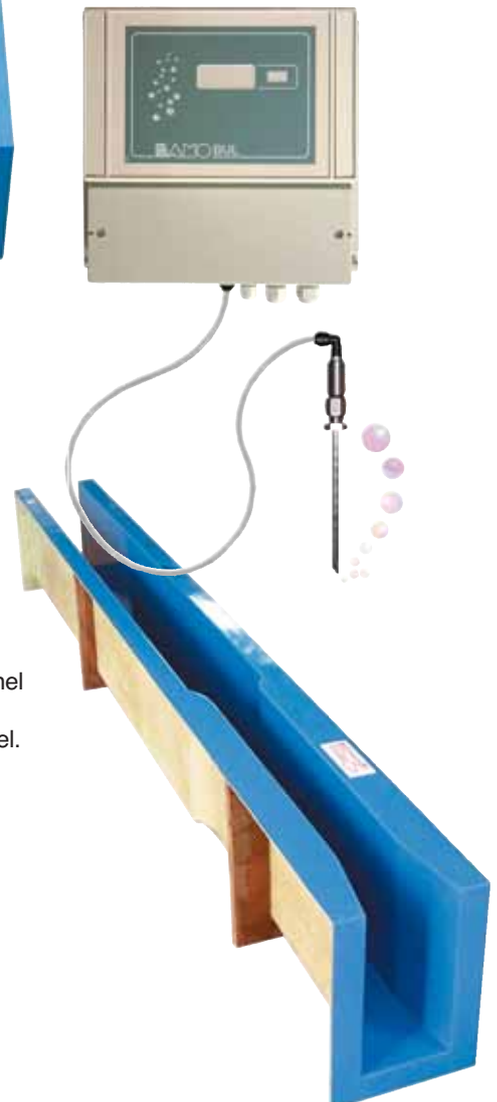
ISO 4359 Standard
composite material
10 available types, from 7 m³/h to 2500 m³/h
with or without approach channel

V-notch Weir Plates & VENTURI Flow-rate measuring on open channel flume

NFx 10.31 L standard
PVC or PEHD material
with spreadsheet and H(Q) curve,
Option: Integration in plastic housing for
a simple and mobile Installation



VENTURI channel
with or without
approach channel.



DEBITBAC overflow weir

acc. ISO 1438/1-1980,
Measuring range: 1 m³/h to 400 m³/h
V-angle from 20° to 100°
PVC or PE material

