

V-NOTCH WEIR PLATES: DEBIBAC

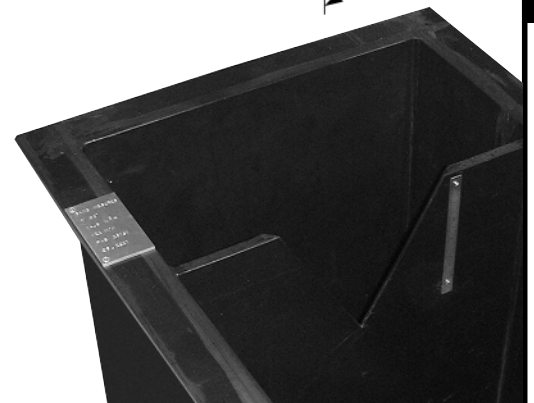
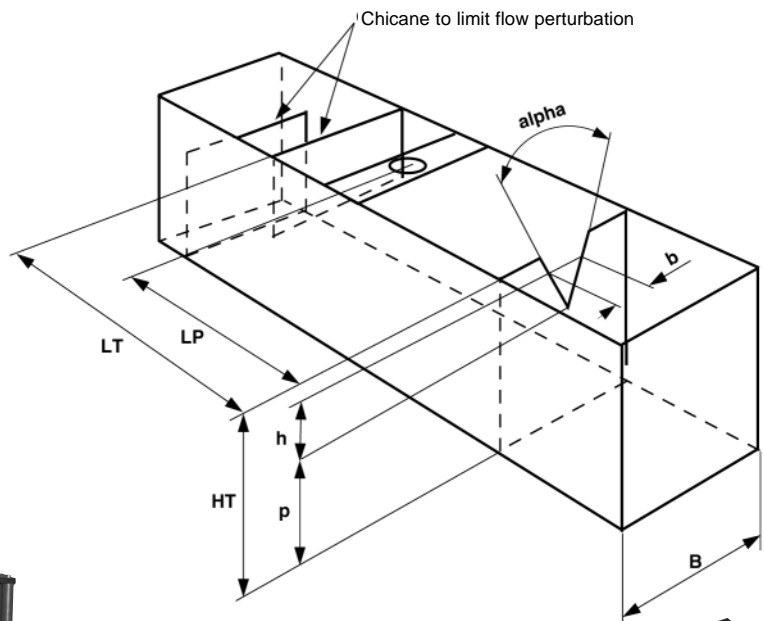
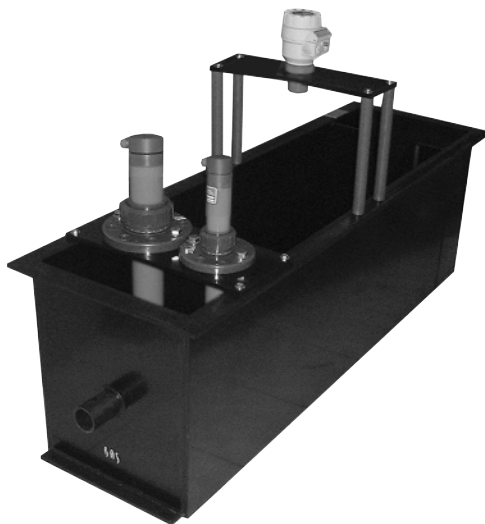


- Flowrate from 1 up to 400 m³/h.
- V from from 20 to 100°
- Made to measure
- Ready for use
- Conform to ISO 1438/1-1980 Norm
- Manufactured in PVC or PEHD

GENERAL POINTS

The kind of weir to use is determined by the nature of his location and the range of flowrate to measure. The specific requirement related to the location, to the dimensions, as the minimal breadth, the minimal height, the minimal charge of weir and other parameters must be respected.

Owing to a software we realized a whole installation of measure, adapted to your demand, and in total conformity with the requirements prescribed by the ISO 1438/1 of 1980 international norm. Each installation is delivered with his arithmetic sheet and his height / flowrate curve. It can include different support allowing an easy and functional installation level measure system and probe for pH/rH, ect...



BAMO MESURES

22, Rue de la Voie des Bans - 95 100 ARGENTEUIL - FRANCE
 Tél : (+33) 01 30 25 83 20 - E-mail : info@bamo.fr
 Fax : (+33) 01 34 10 16 05 - Site : http://www.bamo.fr

27-10-2005

Mesure de débit
 en canal ouvert
DEBITBAC

755 10 02 E

DEB

755-02/1