

V-notch weir plates DEBITBAC

- Flow rate from 1 m³/h to 400 m³/h
- V profile, angle 20°, 30°, 45°, 60° and 90°
- Manufactured within drawings
- Ready for immediate use
- According to ISO 1438/1-1980
- Construction in PEHD (PVC on request)

GENERAL INFORMATION

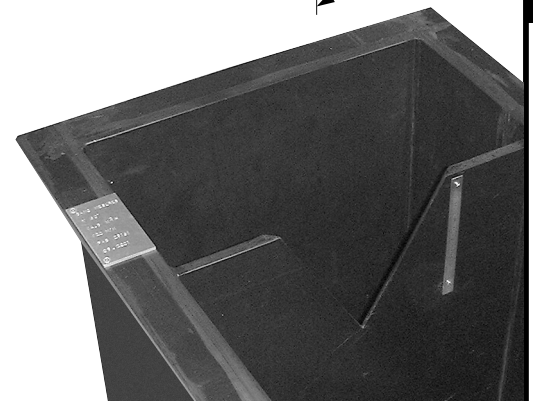
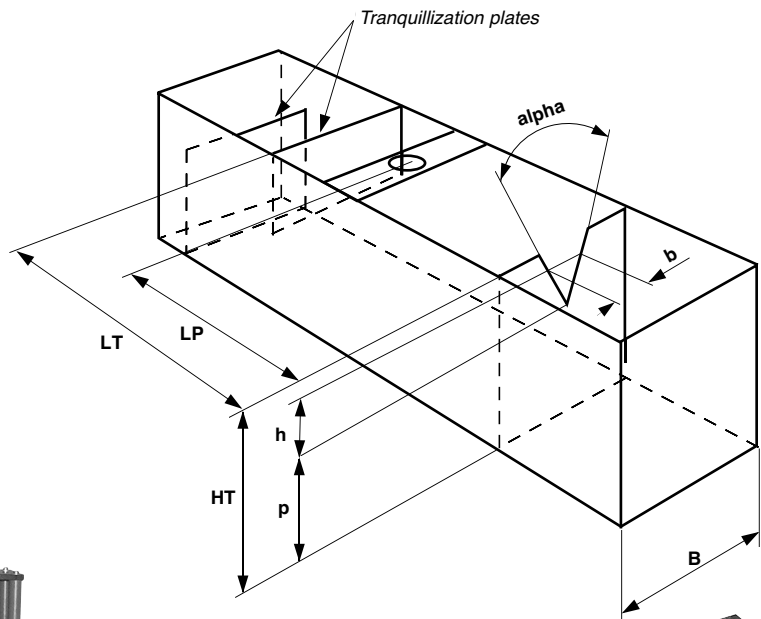
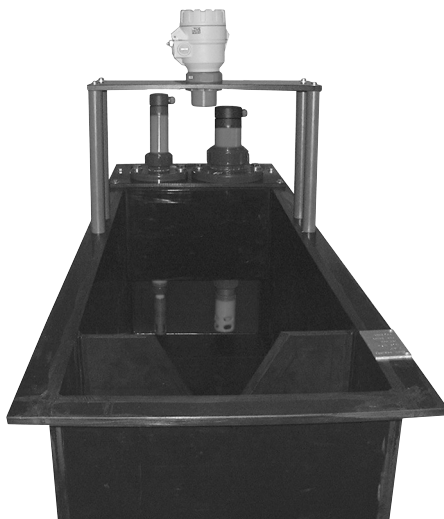
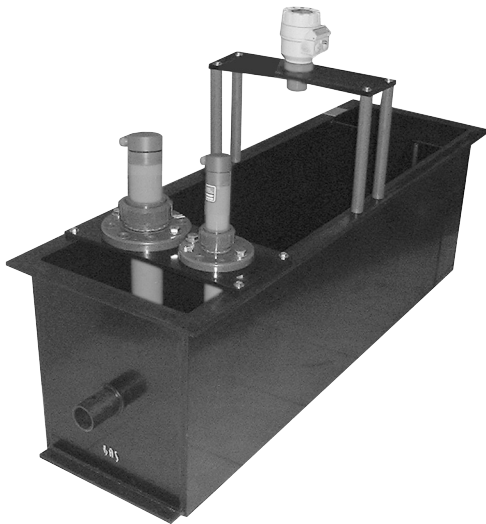
The choice of a weir to use depends of the flow rate and the lieu of installation.

Specific requirements such as location, fluids in contact, dimensions of minimal width and minimal height, etc. should be considered.

Consult us and we shall offer a project in accordance with the standard ISO 1438/1 – 1980.

Each instrument is delivered with its curve flow rate vs. height and calculation sheet.

They all receive accessories like level transmitter holder, probes holder etc. Our BAMOPHOX 759 monitors and records instant flow and totalization.



BAMO MESURES

22, Rue de la Voie des Bans - Z.I. de la Gare - 95100 ARGENTEUIL

Tél : (+33) 01 30 25 83 20 - Web : www.bamo.fr

Fax : (+33) 01 34 10 16 05 - E-mail : info@bamo.fr

V-notch weir plates
DEBITBAC

09-05-2007

755 I0 02 E

DEB

755-02/1