



Description:

3P Flow Regulator for attenuation tanks.

Designed as a floating extraction element with floating ball and filter basket. The regulation element is situated between the filter basket and the hose nozzle.

Adjustment of the regulated quantity takes place at the regulation element.



Technical Data:

Floating ball: Ø 14 cm
Material: Polyethylene

Suction hose: 1,5 m

Material connection parts: Brass

Material hose clamps: stainless steel

Weight: 1,3 kg

Flow rate in litre per second:

Q l/sec 0,05 | 0,10 | 0,15 | 0,25
 0,27 | 0,30 | 0,40 | 0,50

How it works:

Connection is installed in the height of the outflow. The flow regulator is situated between filter basket and brass nozzle. It consists of graded steps which are cross-cutted according to the required quantity.

Regulated quantity see technical data.

Example:

3P Flow Regulator installed at the emergency overflow DN 100. 3P Attenuation and Infiltration Filter installed.

Text for invitation of tenders:

Pos.	Quantity	Article	Price in €
1.1	_____	3P Flow Regulator Floating ball with aerator, aperture mount and hose connection made of thermoplastic resin, aperture for even flow of ____ l/s, With 1,5 m connector hose	_____



Packing unit
3P Flow Regulator:
Covering box 790 x 575 x 700mm: 12 pieces
Pallet: 72 pieces