Specific models can be manufactured

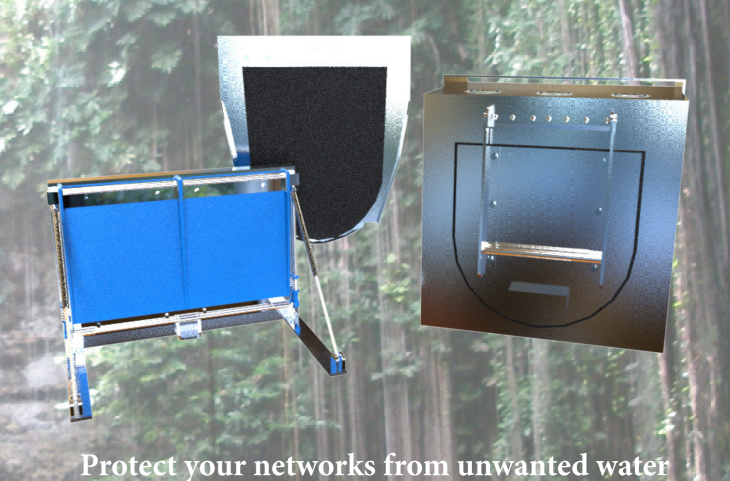








Technical valves



The non-return valve allows the overflow of the network to be evacuated while preventing the intrusion of external waters (floods).



Head office:

51 chemin du Grand Champ 69890 La Tour de Salvagny

(+33) 4.78.48.83.94 (+33) 6.74.57.81.34 Website http://hydrass.eu siko.b@wanadoo.fr

Standard valve



Connected valve



Valve to fill with concrete



Our valves remain watertight when the evacuated water is loaded with waste.

They are equipped with a flexible membrane compensating the presence of waste and protecting the network of water returns and floods.

Stainless steel 304L or 316L Imputrescible membrane

This valve is equipped with a sensor and an event recorder.

It is made up of an inclinometer placed on the body of the flap and a cable. (Waterproof)
Each opening movement is recorded and transformed into flow rate.
Remote communication.

Stainless steel 304L or 316L Imputrescible membrane Recorder with battery

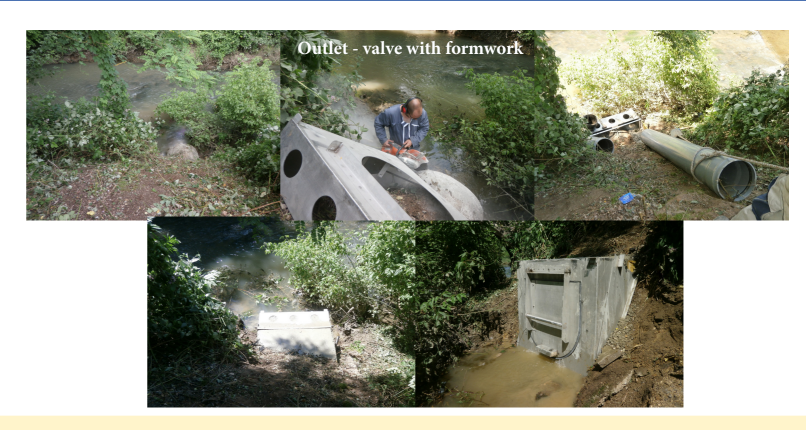
This valve is fixed directly on the pipe, it has a formwork part that is filled with concrete.

With this mass it is more stable during floods.

It is installed in a single operation laying and placing of the concrete.

Resistance to floods from a height of 10 meters.

Adapted models



Hydrass develops its own flexible membrane products for optimum sealing

