LEVEL CONTROL PENSTOCK

The level control penstock model is a unidirectional closing system designed for downward opening applications where a more accurate flow control is required. The water flows over the top of the slide permitting a constant upstream water elevation.

It is manufactured according to customers' specifications in a square of rectangular shape. It consists of a frame and a sliding gate.

Working conditions according to the spillway height.

* Valves manufactured following European Pressure Equipment Directive PED 2014/68/EU.

SEAT

Watertight

SIZES

- Up to 2000 x 2000 mm
- * Bigger sizes on request

ACCESSORIES

Limit switches, proximity and magnetic sensors, solenoid valves, positioner 4/20mA, locking devices, extension, etc....

SECTORS

Hydro power plants and dams, water distribution, water treatment...

