

## External Slope Regulator for Sloped Houses



## The new and original PLASSON Slope Regulator with the innovative bayonet connection:

## Benefits

- Fresh water for the bird
- Colder water for the bird in hot climate
- Cleaner system
- Improved system longevity
- Labor saving

Available at 10 cm, 15 cm, 30 cm reduction

No need for a by-pass during flushing



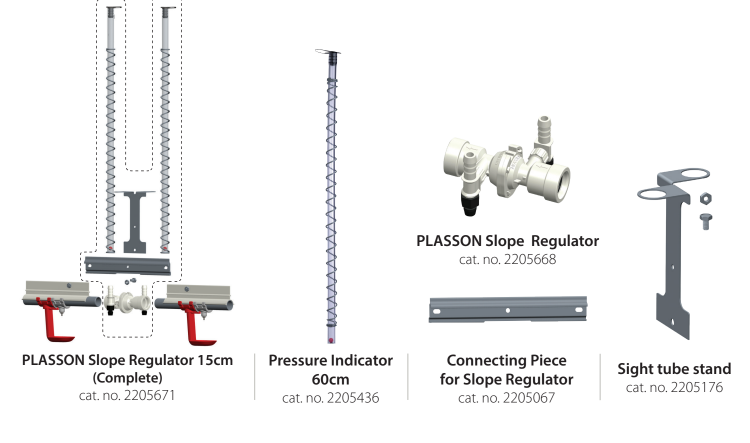
Global Presence - Local Commitment



## **PLASSON Slope Regulator Installation Instructions**

- Ensure that a filter unit is installed at the inlet of the system.
- Before assembling the line ensure that the pipes are clean and free of wood shavings,
   PVC chips and any other type of dirt.
- Before assembling the slope regulator assemble nipple line and flush the line at high pressure for 10 minutes.
- The Slope Regulator should be installed at intervals of height differentials as follows:
  10 cm model 10-12 cm (4"-5").
  15 cm model 15-18 cm (6"-7").
  30 cm model 30-33 cm (12"-13").
- The Slope Regulator is installed between two sections, replacing the normal fitting.

- Ensure that the Slope Regulator is connected in the correct direction the arrow on the Slope Regulator indicates the direction of the water flow.
- The connecting piece must be fitted into the groove on top of the Slope Regulator to ensure that the Slope Regulator does not revolve freely when installed in place.
- Slide the sight tube stand on the sight tubes from above. The sight tube stand should be attached to the "flat" side of the connecting piece. The nut should be on the sight tube stand side.
- In freezing conditions, the line must be drained.
- To drain the line, open the cap at the base of the pressure indicator on the upstream end of the Slope Regulator.







Diversified Agriculture 556 Industrial Way W Eatontown, NJ 07724 1.800.348.6663 DiversifiedAg.com info@DiversifiedAg.com