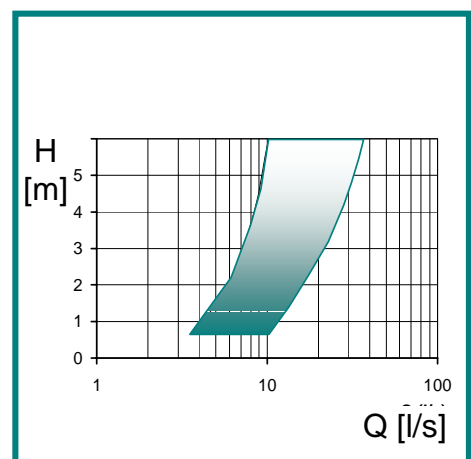


Centrifugal valve CE/H

dry mounted

Applicable for small capacities

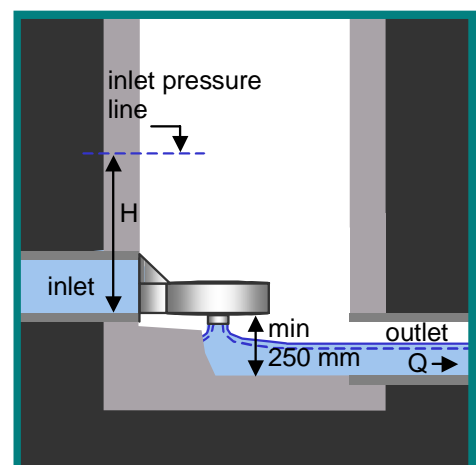
- A suitable CE/H controller can be found for any design flow between 4 l/s and 30 l/s, please see diagram to the right.
- Available with changeable outlet nozzle.
- The changeable nozzle makes it possible to change inflow as needed with a range of at least +/-25% relative to its medium capacity.
- CE/H can be used for combined sewage.



Application chart

Reasonably effective control

- This type of controller does not control as effectively as our other types of controllers. However, its head-discharge curve is still steeper than e.g. a throttle pipe. Please see head-discharge curve overleaf.



Definition sketch

Low maintenance/operating costs

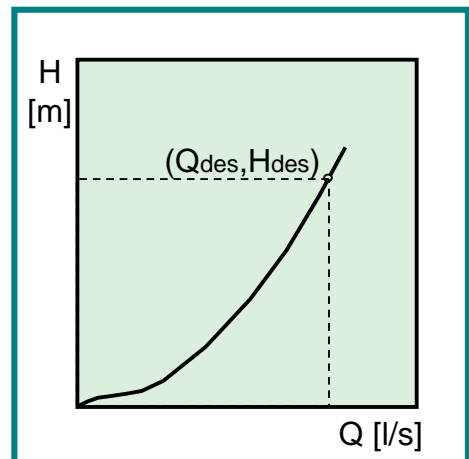
- Large passageway
- No moving parts
- Does not require any power supplies
- Fabricated in acid-resistant stainless steel AISI 316L (Werkstoff 1.4404)

Low construction costs

- Can in many cases be fitted in existing or designed manholes - please note that a level drop of min 250 mm between upstream and downstream pipe must be available.

Typical applications

- At the outlet from combined sewage detention basins
- At the outlet from combined sewage overflow structures
- And many other situations



Head-discharge curve for CE/H

