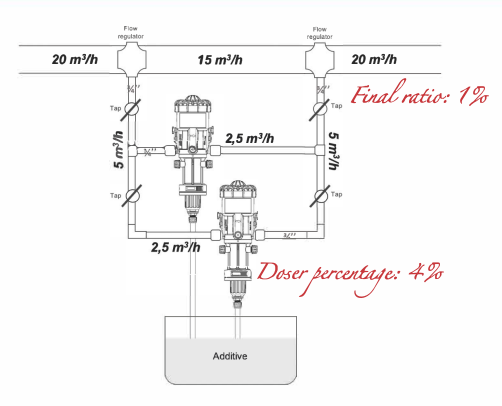
HIGH FLOW – LOW COST INSTALLATION



Example: 1% of additive in 20 m³/h

Split the inlet flow of 20 m³/h in 3 different flows.

- The principal flow of 15 m³/h
- 1 minor flow split in 2 of 2.5 m³/h each

5 m3/h is !/4 of the principal flow (20m3/h), to have 1% in the outlet line, adjust the doser at 4%.



ADVANTAGES

- If one dosers blocks or cracks during your production, don't worry! You can continue your working processes. At the same time you could make the maintenance and continue to work!
- Only one little pump! More space available, cheap maintenance and easy installation



