

### 91.2.1 - Bleed-off avoid drip – single section – AMP 51

1. Our basic information is that a little drip from the nozzles is acceptable when the nozzle is placed over/inside - a strong air flow, such as over/inside an air intake in the wall or over/inside a strong air flow from the fan or the like.
2. Solutions with bleed-off valve should always be used where drips from nozzles are not wanted.
3. In practice, many factors apply to how much a nozzle drips - such as the amount of air in the pipes, length of pipes, number of nozzles, size of nozzles, etc.
4. The video message is clear. Pump with normal water connection (or tank) and without anti-drip valve shows that it takes a many seconds before the nozzle no longer drips.
5. With integrated bleed-off valve, drip from nozzles is reduced to absolutely nothing.

*Picture of a bleed off valve – for single section:*

