HEAWAT

UNIT FOR CLEANING DRINKING LINES WITHOUT CHEMICALS

No chemicals, better results!

Cleaning your drinking lines without using chemicals, with the Heawat it's possible. The HEAWAT creates shockwaves inside of your tubing, rinsing out contamination that chemicals would leave behind. After connecting the HEAWAT to the tube it sends powerful pulses of water and compressed air through the pipes, in intervals. This generates a mechanical scrubbing on the inside of the tubing, removing biofilm and other contamination. The turbulent water pulses achieve an active removal of all containment inside the tubing. The Heawat can be used on a variety of pipe systems, like waterlines in animal breeding, piping in horticulture or industrial HVAC lines.







HEAWAT

UNIT FOR CLEANING DRINKING LINES WITHOUT CHEMICALS

Specifications

- Rinse water pipes without chemicals
- Intervals of water and compressed air
- Easy to connect to GEKA joint and 220 V
- Flushes biofilm, antibiotica and rest chemicals out of the pipes which chemicals are unable to remove
- Useable on a variety of systems, like waterlines in animal breeding, piping in horticulture or industrial HVAC lines



Capacity



Tank size

Tubing up to 1" wide and 500 meter length.

n/a.



Air throw

n/a.



Power

1 to 6,5 bar.



Droplet size n/a.



Mobility

Mobile, but not during fogging.

Treatment with the HEAWAT

On the left a pipe after rinsing with chemicals, it looks clean ... but after treatment with the Heawat this residue (right picture) comes out!















