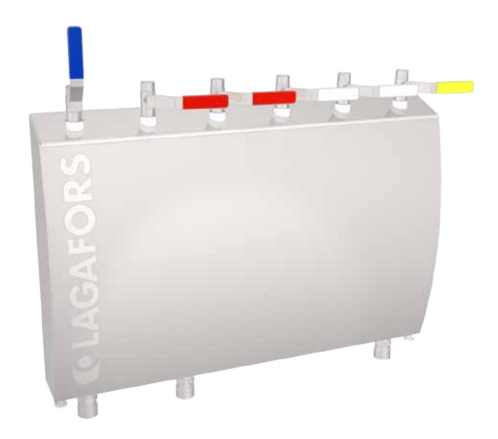
## **LAGAFORS® SATELLITE STATION VMS-T**



## **DESCRIPTION & FUNCTION**

Lagafors® Variable Media Satellite, VMS-T, is a hygienically designed satellite station which is to be connected to to any Lagafors® water pump centre and the Lagafors® VCC for dosing of chemicals. Developed mainly to satisfy the needs of the meat industry, the great advantage with the VMS-T is that it is a all-in-one unit, which gives the possibility of using up to three different chemical solutions at the same time. E.g. the satellite station manages contemporaneously both alkaline chemicals and acid chemicals in parallel outlets without having to clean the unit when changing from one kind of solution to the other. This option represents a truly revolutionary feature both from a convenience and an operator safety point of view.

The VMS-T is completely made of stainless steel. It is easy to operate with an integrated colour coding for ball valves and nozzles. All media settings are fixed so no operator adjustments are needed. The VMS-T is user-friendly, easy to maintain and to clean both externally and internally, thanks to the open underside.

## The VMS-T consists of:

- Colour coded ball valves for each media.
- Cabinet in stainless steel with slanting top for improved hygiene.
- Unique mixer unit for foam and disinfectant.
- · Quick couplings for change of media.

Features	Benefits	Facts
Easy to fix and connect	Time effective	Lower installation costs
Well thought out design	Easy to clean	Good from a hygienic perspective
"All-in-one"-principle	Only one hose to operate	Saves time during cleaning
Distributes chemical solutions, no concentrates	No handling of concentrate by the user	Reduced risk in the working environment



## **TECHNICAL INFORMATION**

Lagafors® Variable Media Satellite VMS-T			
Connections incoming media			
Water 5-100 bar	ISO-G 3/8" int. thread		
Chemicals 8 bar (from VCC)	ISO-G 3/8" int. thread		
Acid 8 bar (from VCC)	ISO-G 3/8" int. thread		
Disinfectant 8 bar (from VCC)	ISO-G 3/8" int. thread		
Air 4 bar (from VCC)	ISO-G 3/8" int. thread		
Waterflow, Max	35 lit/min		
Connections outgoing media			
Quick couplings	Easy change between water, acid and chemicals/disinfectant		
Dimensions			
Measurements WxDxH	680 x 112 x 435 mm		

The data is subject to variation and the producer reserves the right to change design specifications without notice.

003

