



Variable Satellite Station - VMS II

The Lagafors® Variable Media Satellite, VMS II, is a further development and improvement on our previous VMS unit. We've trimmed the unit's measurements and improved its service-friendliness. The unit is hygienically designed and can be connected to any Lagafors® water pump centre and Lagafors® VCC chemical centre for chemical solution dosing. The VMS II is made entirely of stainless steel. It is easy to manage, with an integrated colour-coded system of ball valves and nozzles. All of the media settings are centrally controlled, which saves the operators the effort of adjusting the settings. You can distribute up to three different media with the VMS II. Normally, these are a chemical solution, a disinfectant and water. The satellite station is user-friendly, as well as easy to maintain and clean both inside and out, thanks to its open-bottom design.

10 year warranty under "Lagafors Limited Warranty".

The VMS II unit is comprised of:

- Colour-coded ball valves for each media.
- Stainless steel hood with a slanted top for improved hygiene.
- A unique mixer unit for chemical and disinfectant solutions.
- Quick couplings for changing media.

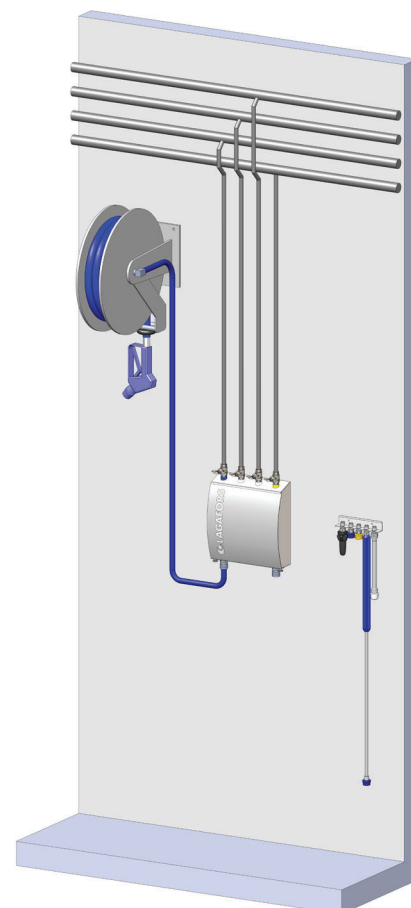
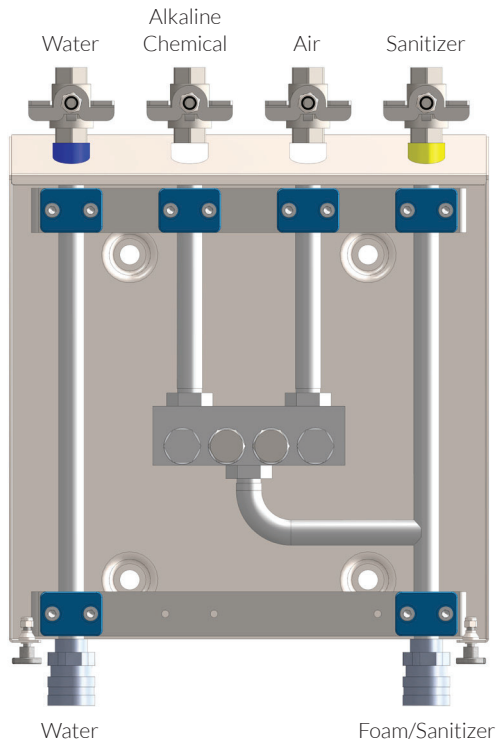
Features	Benefits	Facts
Easy to fix and connect	Time effective	Lower installation costs
Well thought-out design	Easy to clean	Good from a hygienic perspective
"All-in-one"-principle	Only one hose to operate	Saves time during cleaning
Distributes chemical solutions, no concentrates	No handling of concentrate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



Technical information Lagafors® Media Satellite VMS II

Incoming media		<725 psi
Water	Connection	ISO-G 3/8" internal thread
	Pressure	0-725 psi
	Flow, max	10 gal/min
Chemical / Disinfectant (mixed solution)	Connection	ISO-G 3/8" internal thread
	Pressure	85-116 psi
	Flow, min	2,5 gal/min
Air (mandatory air supply from VCC/CCU unit)	Connection	ISO-G 3/8" internal thread
	Pressure	60-90 psi
	Flow, min	25 gal/min
Outgoing media		
Water		Quick couplings
Chemical / Disinfectant		Quick couplings
Dimensions		
Measurements WxDxH		12,8 x 4,4 x 13,0 in

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



Hose reel (optional), provides better hygiene and extends the hose's lifetime.