LAGAFORS® ACCESSORIES CCS

Triggless® II Hose-Kit

Complete hose-kit containing the Triggless $^{\odot}$ II spray gun, 15-30 metre 1/2" hose and stainless steel couplings for connection to nozzles (3/8") as well as Lagafors satellite station VMS (1/2").

The hose-kit includes a 1/2" flexible kevlar hose for pressures below 50 bar and a 1/2" two-steel reinforced hose for pressures over 50 bar.

Art. No.	Description
< 50 bar	
17915	Triggless® II Hose-Kit, 15 m
17920	Triggless® II Hose-Kit, 20 m
17925	Triggless® II Hose-Kit, 25 m
17930	Triggless® II Hose-Kit, 30 m
> 50 bar	
17815	Triggless® II Hose-Kit, 15 m
17820	Triggless® II Hose-Kit, 20 m
17825	Triggless® II Hose-Kit, 25 m
17830	Triggless® II Hose-Kit, 30 m

Technical specification	
< 50 bar	
Working pressure	50 bar
Temperature	-10°C to +70°C
Appearance	Smooth, light blue
> 50 bar	
Working pressure	330 bar
Temperature	-40°C to +155°C
Appearance	Smooth, blue



Lagafors® Hose Reel

Professional spring-loaded hose reel in stainless steel for 15, 20, 25 or 30 metre hose. Equipped with a mobile arm which enables installation of the reel in narrow spaces or in the ceiling. Equipped with a connection hose. Length 2 metres.

Technical specification	
Max. working pressure	200 bar/400 bar
Connection	1/2" int. thread
Material	Stainless steel
Measurements WxDxH	230 x 460 x 447 mm
Wicasarcinents WADAII	360 x 540 x 540 mm

Art. No.	Description
17870	Hose Reel for VMS, 15/20 m
17875	Hose Reel for VMS, 25/30 m



Lagafors® Hygiene Hood

Hygienic and protective hood in stainless steel developed for Lagafors hose reels. The bottom is open to allow easy access for cleaning with the same hygiene media as the one used in the VMS satellite. The hood ensures cleaning of all parts in the encased area and for service/maintenance it is simply lifted off its hook.

Technical specification	
Material	Stainless steel
Measurements WxDxH	280 x 490 x 620 mm

Art. No.	Description
30960	Hygiene Hood



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



LAGAFORS® ACCESSORIES CCS

Lagafors® Nozzles & Lances

Nozzles and lances for different pressures and applications. Each nozzle has a 3/8" hose nipple. The Lagafors® Colour Coding System* is an integrated part of all nozzles and lances.

Art. No.	Description
17910	Black Pre-Cleaning Nozzle
17891	Blue Rinse Nozzle, 20 bar
17892	Blue Rinse nozzle, 40 bar
17890	Blue Rinse nozzle, 60 bar
17893	Blue Rinse nozzle, 80 bar
17882	Yellow Disinfection nozzle, VMS
17883	Yellow Disinfection nozzle, VMS DC

Art. No.	Description
17881	White Foam lance
17898	Blue Rinse lance 800 mm, 20 bar
17900	Blue Rinse lance 800 mm, 40 bar
17894	Blue Rinse lance 800 mm, 60 bar
17896	Blue Rinse lance 800 mm, 80 bar



*Lagafors® Colour Coding System

Lagafors® colour coding system makes the cleaning process simple and easy to understand. It consists of an operators guide that explains the correct cleaning process and usage thanks to matching colours for ball valve handles and nozzles. In the system blue stands for water, white for foam and yellow for disinfectant.

Lagafors® VMS Accessories

Art. No.	Description
4702	Nozzle protector Blue
4701	Nozzle protector White
4700	Nozzle protector Yellow
5264	Ball valve handle Blue
33000	Ball valve handle White
5265	Ball valve handle Yellow
36782	Nozzle rack



Lagafors® Nozzle Pouch

A practical and hygienic pouch for nozzles facilitating accessibility and increasing control of the items for the operator. With an easy clip-on function the pouch can be carried on the belt. After the cleaning session it can be rinsed together with its contents in a dishwasher.

Art. No.	Description
30980	Nozzle Pouch complete with belt



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

