

GLORIA®

Equipment for home and garden



Profiline



Sprayers for Cleaning Applications



GLORIA Quality



The **GLORIA Profiline** sprayer range is the result of decades of tradition and experience. The development engineers have had the rough working conditions and high technical requirements of the professional users in mind right from year one.

The high quality requirements are also reflected in the manufacturing process. Only **high quality materials** are used, no matter whether for the plastic or stainless steel models.

GLORIA also does not accept any compromises during production: The **latest technical plants** form the basis for optimal production conditions.

Experienced production staff guarantees the required care during assembly.

Repeated inspections of the components during the manufacturing process also exclude any errors at an early stage.

Furthermore, the higher quality models in the GLORIA sprayer range are exclusively made in Germany. Direct inspections and the exertion of influence on the production, the deployment of highly specialised qualified personnel and the greatest flexibility when producing custom-made products – these are all reasons why **Made in Germany** is still synonymous with the highest quality standards at GLORIA.

The result of all these efforts: robust sprayers which are designed for reliable use on building sites or in workshops.

- The durability is convincing.
- The ergonomics make the work easy and simple.
- Long-lasting seals, precision worked nozzles and comprehensive accessories communicate the unique pleasure one has when handling a GLORIA product.

GLORIA works in accordance with the **Quality standard DIN ISO 9001 guidelines**. This means a constant quality of the products and services, a permanent reliability and a high performance.

In addition to the **CE certificate**, numerous models have also been awarded the **German TuEV/GS seal of quality** as proof of its excellent safety level.

GLORIA will guarantee spare parts being available for 10 years after purchase for all of the products in the following range. So customers can also profit from the quality of their Profiline sprayer long-term.



These are the arguments which justify placing trust in the GLORIA sprayers!

GLORIA Quality – more than just a term!



Cleaning

The successful cleaning or disinfection of rooms, windows and facades is always the result of the applied cleaning agents as well as the utilized tools and equipment. In addition to the usual equipment for wiping or scrubbing, spray technology increasingly gains in importance: Highly effective cleaning agents are easily applied with sprayers to the area to be treated. The advantages are evident:

- **Ergonomic**

The compact sprayers are either comfortably worn attached to the body or are hand-held. Thanks to the reach of the spraying stream, exhausting bending, stretching or getting down on your knees is reduced to a great extent.

- **Flexible Use**

The sprayers and associated equipment is handy, portable, and mobile: Everything is easily moved from one location to another.

- **No Direct Contact with Spraying Agent**

Whether hand-held or large volume pressure sprayer – all models are designed in such a way that the risk of skin coming in contact with the spraying agent is kept at a minimum for the user. This is made possible by large filling funnels as well as the professionally designed spray lances and nozzles.

- **Time Saving**

Compared with other cleaning techniques, the use of sprayers is characterized by the overall high working speed. Large areas can be treated as quickly as angled, narrow, or difficult to access areas.

Every cleaning agent is different!

We gladly check the compatibility of the product you use with our equipment.

This ensures your new GLORIA sprayer remains fully functional for a long time.



- **Cost Saving**

The spraying agents are applied in a steady and even layer, which means the agents are used efficiently and economically.

GLORIA spraying equipment is designed to meet the needs and requirements of users. Operating and usage conditions in the cleaning industry are especially demanding when it comes to performance, durability, long service life, and ergonomics. GLORIA now offers two product lines – CleanMaster and FoamMaster – which meet and exceed these requirements.

Based on the high technical standard of GLORIA spraying equipment, CleanMaster models are made from highly durable materials able to withstand aggressive liquids with ease*. This equipment is also characterized by innovative technical details and yield a practical added value in addition to the familiar GLORIA product reliability. This means a GLORIA sprayer quickly becomes an indispensable tool for cleaning buildings and various custodial services.

* Please note our information about usable agents listed on page 4.



CleanMaster

Pressure sprayers of the CleanMaster series (CM 12, CM 50, CM 80) are suitable for applying acidic and alkaline spraying agents. The acid-resistant (to agents approved by us) materials and components mean that our equipment is ready for a wide range of uses: to clean sanitary facilities, washing lines, indoor and outdoor pools, to remove concrete residue on tiles and brick, or to control pests or epidemics.



Marking ring with dosing aid

To colour-code the content of the sprayer including a scale for easy dosing. Available in 3 colours (red, green, blue).

Suitable for the CM 05, CM 10 and CM 12 sprayers.

0,5 l (CM 05)

art. no. 728339.0000

EAN code: 404 643 602 0959

1,0 l (CM 10)

art. no. 728340.0000

EAN code: 404 643 602 0966

1,25 l (CM 12)

art. no. 728341.0000

EAN code: 404 643 602 0973



	CleanMaster CM 12	CleanMaster CM 50	CleanMaster CM 80
art. no.	615.0000	620.0000	625.0000
EAN code	404 643 602 0881	404 643 602 0898	404 643 602 0904
max. operating pressure	3 bar	3 bar	3 bar
capacity	1,25 l	5 l	8 l
container material	stable plastic	stable plastic	stable plastic
pump	efficient pump	efficient pump	efficient pump
safety valve	•	•	•
adjustable nozzle	•	○	○
carrying system		ready to be shouldered	ready to be shouldered
miscellaneous	adjustable hollow cone spray nozzle	hose made of reinforced PVC plastic spray lance with acid resistant flat fanspray nozzle lance extension 0.5 m	hose made of reinforced PVC plastic spray lance with acid resistant flat fanspray nozzle lance extension 0.5 m

	CleanMaster CM 05	CleanMaster CM 10
art. no.	605.0000	610.0000
EAN code	404 643 602 0867	404 643 602 0874
max. operating pressure	○	○
capacity	0,5 l	1,0 l
container material	stable plastic	stable plastic
pump	DOUBLE-ACTING PRECISION PUMP	DOUBLE-ACTING PRECISION PUMP
safety valve	○	○
adjustable nozzle	•	•
carrying system		
miscellaneous	adjustable brass hollow conespray nozzle	adjustable brass hollow conespray nozzle

The following agents have been tested and approved for use:

- Nitric acid up to 10% • Acetic acid up to 10% • Propanoic acid up to 10% • Hydrochloric acid up to 10%
- Phosphoric acid up to 30% • Sulfuric acid up to 30% • Lime potash up to 20% • Soda lye up to 20%

This information does not apply to mixtures or compounds! Equipment is not suitable for use with oleaginous liquids.

Please contact us for information about agents suitable for use with models CM 05 and CM 10.

FoamMaster

Cleaning foam is frequently the preferred cleaning agent in many of today's cleaning technology applications. Its advantage compared with conventional methods is that the surface being cleaned is not exposed to excessive moisture. Instead, the dirt is only moistened and thereby loosened or dissolved completely. After a certain exposure time, the foam is easily rinsed off together with the remaining dirt particles.



The FoamMaster FM 50 comes standard with compressor connection.



Compressor connection



Spiral hose



Quick-action valve with pressure reducing valve and manometer



Accessories

Foam Nuzzle

For use with GLORIA pressure sprayers of the CleanMaster and Profile series (max. operating pressure: min. 3 bar)
art. no.: 728305.0000
EAN code: 404 643 602 0843



The new FoamMaster models are a powerful range of pressure sprayers for applying cleaning foam. With a fill volume of 1 or 5 liters and a max. operating pressure of 3 bar, this new generation of sprayers are effective tools to facilitate cleaning sanitary areas, pools, canteen kitchen, workshops, vehicles, or machinery.

Since different degrees of foaming are required for different applications, the operating mode of the FoamMaster sprayers is adjustable with just a few steps. A specially developed flat fan nozzle makes sure the agent is applied evenly.



The degree of foam can be adjusted effortlessly.

	FoamMaster FM 50	FoamMaster FM 10
art. no.	660.0000	655.0000
EAN code	404 643 602 0928	404 643 602 0911
max. operating pressure	3 bar	3 bar
capacity	5 l	1 l
container material	high-grade plastic	high-grade plastic
pump	efficient pump	efficient pump
safety valve	●	●
adjustable nozzle	○	○
carrying system	ready to be shouldered	
oil proof	●	●
miscellaneous	spiral hose, quick-action valve with pressure reducing valve and manometer, plastic spray lance with flat jet nozzle, bottom ring, spray lance holder	flat fanspray nozzle



Professionals Swear by Profiline High-Performance Sprayers Made from Stainless Steel



Rugged and reliable to withstand even the toughest conditions and most demanding applications. A vast range of accessories and helpful detail solutions guarantee the highest level of quality, safety, and comfort.



Compressor connection
(model dependent)
Constant container pressure for continuous operation without repumping manually.



Spray lance accommodation and mounting
Protection of the nozzle and the spray lance against damage and contamination.



Indicating pressure gauge, safety- and vent-valve
The control elements and the pressure gauge are protected and well readable integrated into the filler funnel.



Brass high-performance pump with integrated hose clamp
With ergonomically shaped handle bar and additional clamp to mount the hose.



Padded carrying straps
Comfortable and convenient even during longer operation.



Auxiliary sieve
Dirt particles are collected, clogging of the nozzle is prevented. After use the sieve is being secured to the container.



Transport carriage
(can be retrofitted, specific to certain models)
Enhanced mobility and less muscle power.



Pump holder
During filling the pump can be hooked into the device.



Big filling funnel
Filling up is easy through the big filling funnel.



Pocket
Spare parts like nozzles and seals can be stored there in a safe and clean way.



Spiral hose
(in relation to the model or can be retrofitted respectively)
5 m hose for even more flexibility.



Spray lance, flat fanspray nozzle and brass quick-action vent
Sturdy and long-lasting.

Profiline



505 T Profiline







505 TK Profiline



510 T Profiline



510 TK Profiline

	505 T Profiline	505 TK Profiline	510 T Profiline	510 TK Profiline
art. no.	506.0000	506.2701	512.0000	512.2700
EAN code	404 643 600 0357	404 643 600 0562	404 643 600 0371	404 643 600 0456
max. operating pressure	6 bar	6 bar	6 bar	6 bar
capacity	5 l	5 l	10 l	10 l
container material	stainless steel, rust-proof 	stainless steel, rust-proof 	stainless steel, rust-proof 	stainless steel, rust-proof 
TÜV/GS tested	•	•	•	•
pressure gauge	•	•	•	•
safety- and vent valve	•	•	•	•
carrying system	padded carrying strap	padded carrying strap	2 padded carrying straps with quick-release system and backrest	2 padded carrying straps with quick-release system and backrest
spiral hose	○	○	○	○
compressor connection	○	•	○	•
undercarriage	○	○	optional	optional
oil proof	•	•	•	•



Brass lance extension type 124
length 0,5 m
EAN no.: 400 632 550 1747
art. no.: 000124.0000



Brass lance extension type 109
length 0,7 m
EAN no.: 400 632 550 1600
art. no.: 000109.0000



Brass lance extension type 110
length 1,0 m
EAN no.: 400 632 550 1617
art. no.: 000110.0000



Spiral hose, 5 m
EAN no.: 404 643 600 6946
art. no.: 727883.0000



Special active carbon
neutralises residues of the sprayed medium.
EAN no.: 400 632 550 4830
art. no.: 000263.0000



Transport trolley
ONLY suitable for:
• 510 T
• 510TK
EAN no.: 404 643 600 0401
art. no.: 000198.5001



Flat fanspray nozzle
type 90-02E,
surface treatment by constant
definition of spray width
art. no.: 000111.0000
EAN no.: 400 632 550 1624



Flat fanspray nozzle
type 6502
surface treatment by constant
definition of spray width
art. no.: 728248.0000
EAN no.: 404 643 602 0454



Flat fanspray nozzle
type 8004E
surface treatment by constant
definition of spray width
art. no.: 728258.0000
EAN no.: 404 643 602 0423



Further accessories on request.

This brochure was presented by:

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