

HIGH-PERFORMANCE SPRAYERS MADE OF STEEL

HIGH-PERFORMANCE SPRAYERSMADE OF STEEL

The high-performance GLORIA Profiline sprayers made of robust steel are convincing due to their equipment and their wide range of applications. Most of the devices are equipped with Viton® seals, which have a high thermal and chemical resistance. This allows the devices to withstand oil-containing and aggressive spray media and extreme temperature influences. With a capacity of 5 or 10 litres, they offer maximum quality and comfort for every application. The maximum operating pressure of 6 bar ensures a powerful helper.

In order to protect the container material against corrosion, the sprayers made of steel are equipped with a high-quality internal plastic coating. This prevents aggressive spray media from coming into contact with the container and simplifies cleaning. All devices are TÜV and GS tested - proof of safety in applications and long-term usability.



	405 T PROFILINE	405 TK PROFILINE	405 TKS PROFILINE	410 T PROFILINE
ARTNO.:	000406.0000	000407.2400	000407.0000	000412.0000
EAN CODE	404 643 600 0227	404 643 600 0531	404 643 600 0234	404 643 600 0265
MAX. OPERATING PRESSURE	6 bar	6 bar	6 bar	6 bar
FILLING CAPACITY	5 L	5 L	5 L	10 L
CONTAINER MATERIAL	Steel with high-quality plastic interior lining			
TÜV AND GS TESTED	•	•	•	•
PRESSURE GAUGE	•	•	•	•
SAFETY RELIEF AND VENT VALVE	•	•	•	•
CARRYING SYSTEM	Padded shoulder strap	Padded shoulder strap	Padded shoulder strap	2 padded shoulder straps with quick-release system and back pad
SPIRAL HOSE			•	
COMPRESSOR CONNECTION		•	•	
OIL-PROOF VERSION	•	•	•	•
MATERIAL OF SEALS	Viton®	Viton®	Viton®	Viton®

QUALITY IN DETAIL



COMPRESSOR CONNECTION

An integrated compressor connection (405/410 TK und TKS sowie 505/510 TK) ensures automatic pressure build-up without manual pumping.









410 TI PROFILINE	410 TK PROFILINE	410 TKS PROFILINE	
000414.0000	000416.2400	000416.0000	
404 643 600 0319	404 643 600 0548	404 643 600 0333	
6 bar	6 bar	6 bar	
10 L	10 L	10 L	
Steel with high-quality plastic interior lining	Steel with high-quality plastic interior lining	Steel with high-quality plastic interior lining	
•	•	•	
•	•	•	
•	•	•	
2 padded shoulder straps with quick-release system and back pad	2 padded shoulder straps with quick-release system and back pad	2 padded shoulder straps with quick-release system and back pad	
		•	
	•	•	
	•	•	
Perbunan®	Viton®	Viton®	



STANDARD EQUIPMENT



OIL-PROOF VERSION

In addition to regular use and extreme temperature influences, sprayers in particular must withstand oil-containing and aggressive spray media. This is why only high-quality materials are used in the production of GLORIA Profiline models. Most of the sprayers are equipped with Viton® seals, which, unlike conventional seals, have high thermal and chemical resistance.



BRASS FLAT JET NOZZLE

TYPE 8004E (SPRAY ANGLE 80°)

Ideal for surface treatment



RESIDUAL DRAINAGE

Thanks to the hose connection at the bottom of the container, the applied medium is used up to the last drop - a residual amount does not remain in the container.



MAXIMUM PERFORMANCE **GUARANTEED**





TÜV AND GS TESTED

All Profiline high-performance sprayers are subjected to complex internal testing procedures at GLORIA and are also tested by TÜV Rhineland in order to be able to guarantee you safety and performance in their application.



SPRAYERS MADE OF

STAINLESS STEEL

Easy to clean, durable and robust: In addition to its high resistance to impact and wear, the particular advantages of stainless steel are its extraordinary corrosion resistance. With these quality features, the models 505 and 510 meet even the highest demands.

QUALITY MATERIAL

STAINLESS STEEL

Stainless steel contains at least 10.5% chromium and, thanks to a passive layer that acts as a barrier between the alloy and the media surrounding it, is even more resistant to corrosion than sheet steel. This corrosion protection is not impaired even if the surface is damaged.

HIGH-PERFORMANCE SPRAYERS MADE OF STAINLESS STEEL

Made in Germany

MADE IN GERMANY PROFESSIONAL EQUIPMENT

The GLORIA high-performance stainless steel sprayers are equipped with a wide range of features that ensure comfort and safety during use. All devices offer helpful detailed solutions and convince by quality and reliability.



SPRAY TUBE HOLDER AND BRACKET

Protection of nozzle and spray lance against damage and contamination.



LARGER FILLING FUNNEL Protection of nozzle and spray lance against damage and contamination.



INDICATING PRESSURE GAUGE, SAFETY RELIEF AND VENT VALVE

The operating elements and the manometer are protected and integrated in the filling funnel for easy reading.



SPIRAL HOSE

(depending on model or can be retrofitted) 5 m hose length for even more flexibility.





SPRAY LANCE, FLAT JET NOZZLE AND QUICK-ACTING SHUT-OFF VALVE MADE OF BRASS Robust and durable.



ADDITIONAL FILTER
Dirt particles are collected
and clogging of the nozzle
prevented. After use, the
sieve is attached to the

container.



COMRESSOR CONNECTION (model dependent): Constant tank pressure for continuous operation without manual pumping.



PADDED CARRYING STRAPS OR BELT Comfortable and convenient even for longer use.



STORAGE COMPARTMENT Here spare parts such as nozzles and seals can be stored safely and cleanly.



PUMP HOLDERDuring filling, the pump can be attached to the device.



HIGH-PERFORMANCE BRASS PUMP WITH INTEGRATED HOSE HOLDER With ergonomically shaped handle and additional holder for attaching the hose.

HIGH-PERFORMANCE SPRAYERS

MADE OF STAINLESS STEEL

The GLORIA Profiline high-performance stainless steel sprayers are convincing due to their durability and corrosion resistance and are therefore the perfect helpers for applying form work oil, cleaning work, pest control or disinfection of sanitary facilities.

For long working intervals without manual pumping, the 505 TK and 510 TK units, which are equipped with an additional connection valve for an electric compressor, are ideally suited. All stainless steel sprayers convince by their oil-resistant design, are extremely easy to clean, work with a maximum operating pressure of 6 bar and are of course TÜV and GS tested.









	505 T PROFILINE	505 TK PROFILINE	510 T PROFILINE	510 TK PROFILINE
ARTNO.:	000506.0000	000506.2701	000512.0000	000512.2700
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
FILLING CAPACITY	5 L	5 L	10 L	10 L
CONTAINER MATERIAL	Stainless steel, rust free	Stainless steel, rust free	Stainless steel, rust free	Stainless steel, rust free
TÜV AND GS TESTED	•	•	•	•
PRESSURE GAUGE	•	•	•	•
SAFETY RELIEF AND VENT VALVE	•	•	•	•
CARRYING SYSTEM	Padded shoulder strap	Padded shoulder strap	2 padded shoulder straps with quick-release system and back pad	2 padded shoulder straps with quick-release system and back pad
SPIRAL HOSE				
COMPRESSOR CONNECTION		•		•
OIL-PROOF VERSION	•	•	•	•
MATERIAL OF SEALS	Viton®	Viton®	Viton®	Viton®

WATERFEEDING DEVICE

Diamond core drilling machines are frequently used in building and underground construction, in steel construction or for renovation work on facades. These require a continuous supply of cooling water to counteract excessive heat and material wear.

The GLORIA water supply unit type 415 made of stainless steel as well as type 10 made of plastic is characterised by its flexible application possibilities. It can be connected to both hand-held and drill rig guided wet drilling machines as well as to cut-off grinders or similar devices.





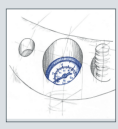
	TYPE 10	TYPE 415
ARTNO.:	001215.0000	000415.0000
EAN CODE	404 643 602 9846	404 643 600 0326
MAX. OPERATING PRESSURE	3 bar	6 bar
FILLING CAPACITY	10 L	10 L
CONTAINER MATERIAL	Sturdy plastic	Steel sheet with high-quality plastic interior lining
TÜV AND GS TESTED		•
PRESSURE GAUGE		•
SAFETY RELIEF VALVE	•	•
PERMISSIBLE OPERATING TEMPERATURE	+40 °C	+50 °C
ACCESSORIES	4.0 m hose	3.0 m braided hose
MATERIAL OF SEALS	Perbunan®	Perbunan®

QUALITY IN DETAIL



HIGH-PERFORMANCE PUMP MADE OF BRASS

All Profiline steel and stainless steel devices are equipped with a powerful and resistant precision pump made of brass.



PRESSURE GAUGE

An integrated indicating pressure gauge shows the user the operating pressure in the device at any time.

