

COMPATIBILITY OF SPRAYING EQUIPMENT PROFILE

Art. No.	Unit designation	Sealing materials	Hose material	Water	Oils, oleaginous agents	Solvents, solvent containing agents	Alcohol	Acids, pH ≥ 5 Alkalis, pH ≤ 9	Explosive, highly flammable, combustible liquids with a flash point below +60°C	Agents with a temperature above 50°C	Use in the food sector
000094.0000	Fine sprayer Pro 05	FKM		✓	✓	✗	✗	✓	✗	✗	✗
000095.0000	Fine sprayer Pro 10	FKM		✓	✓	✗	✗	✓	✗	✗	✗
000098.0000	Pressure sprayer Pro 100	FKM		✓	✓	✗	✗	✓	✗	✗	✗
000089.0000	Pressure sprayer Typ 89	FKM		✓	✓	✗	✗	✓	✗	✗	✗
000081.0725	Pressure sprayer Pro 5	FKM	PVC with fabric	✓	✓	✗	✗	✓	✗	✗	✗
000105.0000	Pressure sprayer PaintPro 5	FKM	PVC	✓	✓	✗	✗	✓	✗	✗	✗
000179.0000	Pressure sprayer Stratos 5	FKM	PVC with fabric	✓	✓	✗	✗	✓	✗	✗	✗
001206.0000	Pressure sprayer Pro 8	FKM	PVC with fabric	✓	✓	✗	✗	✓	✗	✗	✗
001215.0000	Water supply unit Typ 10	NBR	PVC	✓	✓	✗	✗	✓	✗	✗	✗
000406.0000	High-performance sprayer 405T Profiline	FKM	NBR with fabric	✓	✓	✗	✗	✓	✗	✗	✗
000407.2400	High-performance sprayer 405TK Profiline	FKM	NBR with fabric	✓	✓	✗	✗	✓	✗	✗	✗
000407.0000	High-performance sprayer 405TKS Profiline	FKM	PA, spiral hose	✓	✓	✗	✗	✓	✗	✗	✗
000412.0000	High-performance sprayer 410T Profiline	FKM	NBR with fabric	✓	✓	✗	✗	✓	✗	✗	✗
000414.0000	High-performance sprayer 410TI Profiline	NBR	NBR with fabric	✓	✗	✗	✗	✓	✗	✗	✗
000416.2400	High-performance sprayer 410TK Profiline	FKM	NBR with fabric	✓	✓	✗	✗	✓	✗	✗	✗
000416.0000	High-performance sprayer 410TKS Profiline	FKM	PA, spiral hose	✓	✓	✗	✗	✓	✗	✗	✗
000415.0000	Water supply unit Typ 415	NBR	PVC	✓	✓	✗	✗	✓	✗	✗	✗
000506.0000	High-performance sprayer 505T Profiline	FKM	NBR with fabric	✓	✓	✗	✗	✓	✗	✗	✗
000506.2701	High-performance sprayer 505TK Profiline	FKM	NBR with fabric	✓	✓	✗	✗	✓	✗	✗	✗
000512.0000	High-performance sprayer 510T Profiline	FKM	NBR with fabric	✓	✓	✗	✗	✓	✗	✗	✗
000512.2700	High-performance sprayer 510TK Profiline	FKM	NBR with fabric	✓	✓	✗	✗	✓	✗	✗	✗

✓ Agents suitable
✗ Agents not suitable

Clean equipment after use, do not store agent in the equipment.
Request the safety data sheet from the agent manufacturer and observe it.