

Ionizing gun TG3, cable length 4.2 m, special version



- Hose length: 4.2 m
- Neutralization of electrostatic charges during cleaning processes
- Very light ergonomic AirGun (air gun)
- Air supply via compressed air system (range 1 to 6.8 bar)
- Application in the electronics industry as well as in clean rooms
- Replaceable filter (0.01µm) at the air outlet guarantees purest air
- Air flow adjustable by valve in AirGun (Top Gun 3 only)
- Electrical activation of ionization and airflow
- Self-balancing of the offset voltage to $0 \pm 15 \text{ V}$
- Ionization based on high voltage (AC alternating voltage technology)
- Ozone generation 0.001 ppm (measured at a distance of 45 cm)
- AirGun: dissipative polycarbonate/ABS
- Hose/cable: dissipative polyurethane
- Controller dimensions: 16.4 x 13.2 x 8.5 cm (L x W x H)













item number	WL26677
model	TOP-GUN
manufacturer	SIMCO
manufacturer item number	7500.TG3.42
GPSR manufacturer information	SIMCO-ION TM Aalsvoort 74 NL-7241 Lochern www.simco-ion.de
length	164 mm
width	132 mm
height	85 mm
order unit	1 piece
content unit	1 piece
pressure	1 – 6.8 Bar
supply voltage	230 V
ionic balance	Self-balancing ± 15V
ozone production	0,001 ppm (measured at a distance of 45 cm)
ESD safe	yes







