







Cleaning devices

Application equipment cleaning



Product families

EcoGun Cleaner M – automatic cleaning device for manual spray guns
 EcoBell Cleaner D – automatic cleaning device for EcoBell2
 EcoGun CapCleaner – automatic cleaning device for automatic spray guns
 EcoPaintJet Cleaner – automatic cleaning device for EcoPaintJet

EcoGun CapCleaner

Automatic cleaning device for automatic spray guns

EcoGun CapCleaner is an efficient and quick solution to perform cleaning in an automatic painting process. The set of nozzles for solvent and air flushing provide reliable cleaning of the air cap. This ensures long lasting high quality performance in application processes. In comparison to brush-based cleaning devices, the **Eco**Gun CapCleaner is not negatively affected by drying paint, as there is no direct contact with the brush or other components.



CUSTOMER BENEFITS The cap cleaner is suitable to remove water-borne and solvent-borne paints Ensures reliable and long lasting operation of spray gun air caps Reduce maintenance times

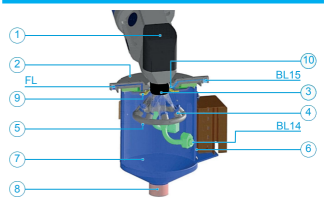
PRODUCT LINE		
	Eco Gun CapCleaner	
Part No.	N05310001	
Compatible spray guns*	EcoGun AS AUTO EcoGuns AS AUTO pro (M30010375) EcoGun AA AUTO (M30010388)	
Max. fluid pressure	10 bar (145 psi)	
Max. air pressure	8 bar (116 psi)	
Max. fluid temperature	60 °C	
Field of use	1K or multicomponent paint applications.	

^{*} Other spray gun models on request.

A 3 1 2 PLC

- 1 EcoGun CapCleaner, 2 Control unit for cleaning device, 3 Application controller,
- 4 Painting robot, PLC Master painting process control system,

TECHNICAL ILLUSTRATION



- 1 EcoGun air atomizer, 2 Covering, 3 Air cap with union nut, 4 Blow pipe (BL 14),
- 5 Solvent distributor ring with nozzles (V11), 6 Ventilation boring, 7 Tank, 8 Drain,
- 9 Annular gap BL 15, 10 Sealing collar, FL Blocking air connection,
- BL14 Blowing air connection, BL15 Blowing air connection



SELECTED ACCESSORIES				
	Control unit for Cleaning device	Bracket ZRG/ LKRG S700	Adjustement tool Teach RG D 2 AA	
Part No.	N32220006	M19023576	W17150009	