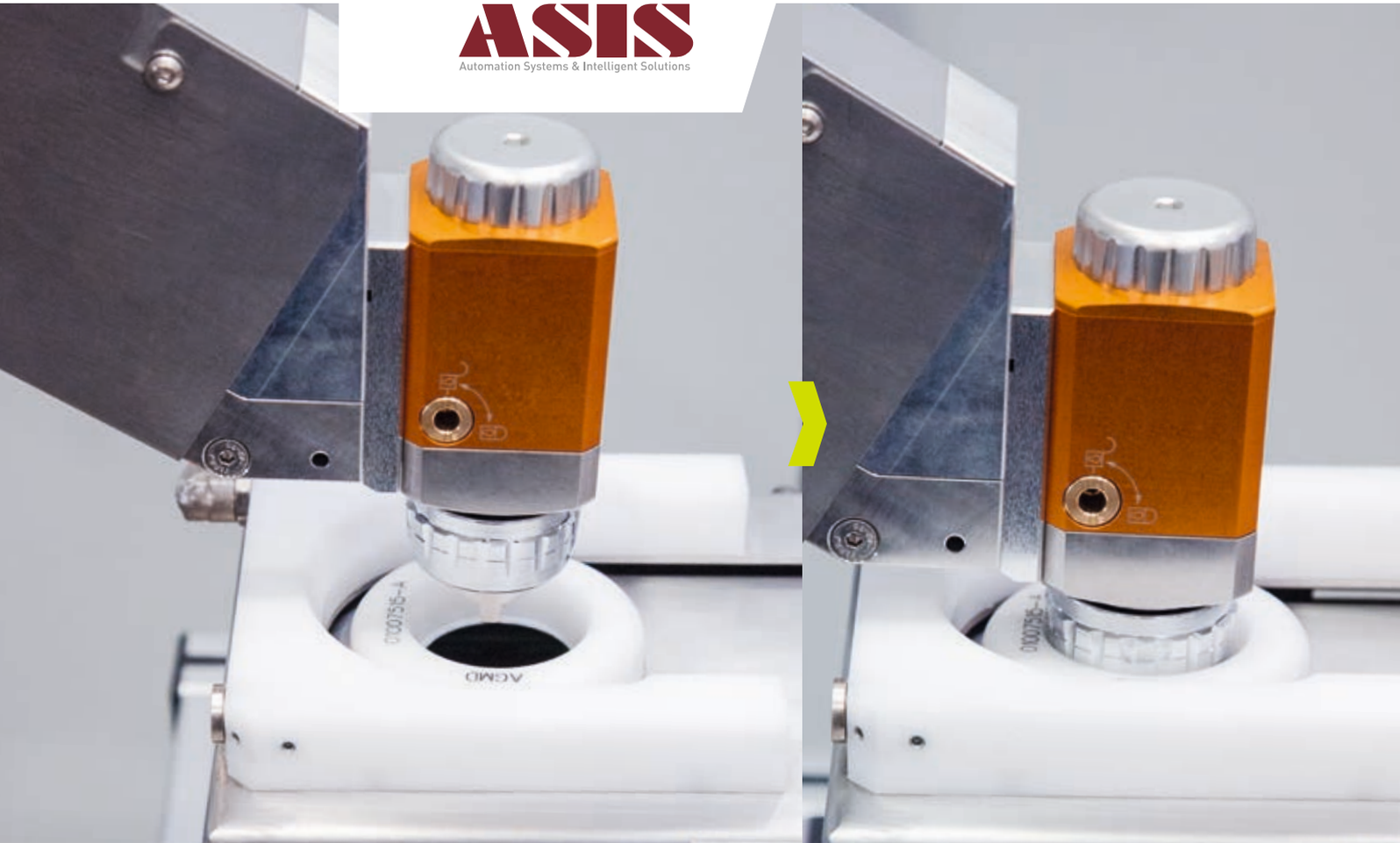


# ATOMIZER CLEANING BY ASIS-TECHNOLOGY

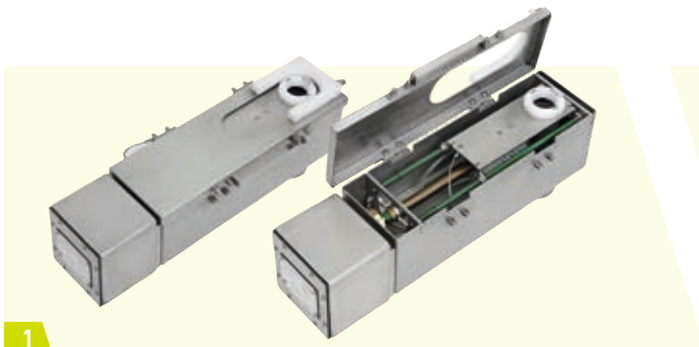


CLEAN GUN



## Why CleanGun?

Contamination of the atomizer and especially of the air caps are problems, which all paint shops have to cope with and can be avoided by the CleanGun. The atomizers are mechanically cleaned by an oscillating, with cleaning medium moistened brushes. Through the oscillating movement of the cleaning brushes an optimum cleaning result is maintained. The necessary usage of rinsing medium is smaller by dimensions than with comparable brushless systems. CleanGun is available as single or dual version and can be adapted to various atomizer applications and manufacturer. Special features are the blow-off device and ATEX approval, which can be used in potentially explosive atmospheres zones. (Marking EXII GD c T4 T1 20°)



1  
Single version, closed and open



2  
Dual version, closed and open



## Technical Specifications

Necessary media	Air, solvent
Media connection	Air 6 mm, solvent G1/8", dump 2 1/2"
Operating pressure solvent	$P_{\min} = 0.5 \text{ bar}$ to $P_{\max} = 8.0 \text{ bar}$
Material	Stainless steel, POM, VITON, FEP
Dimension	598 x 217 x 150 mm
Weight	Approx. 13 kg

CLEAN GUN



## Advantages

### Suitable for the following types of manufacturers:

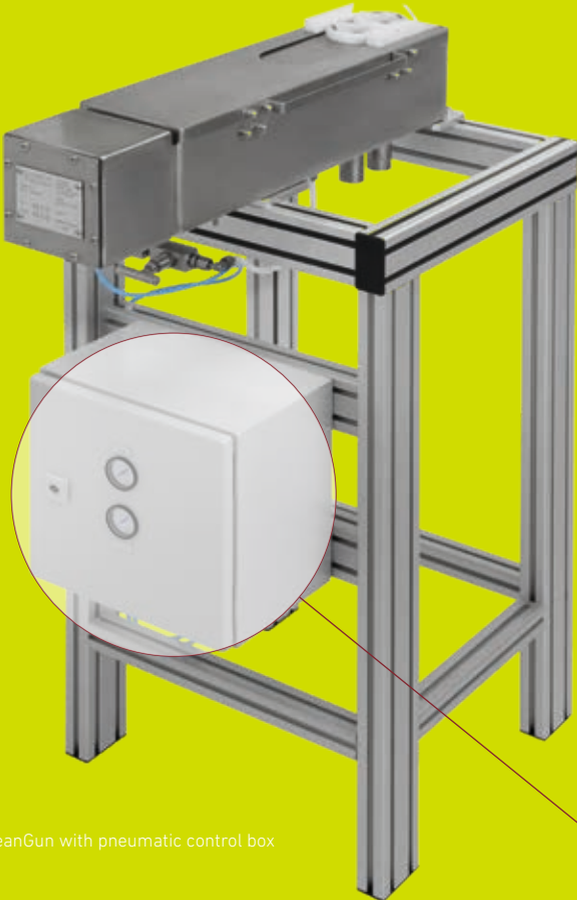
- DeVilbiss AGMD 514
- DeVilbiss AGMD Pro
- Ecco 70
- Krauzberger RA5 HV3
- GRACO AA G40
- SAMES 428376
- GRACO 24A755
- Other models on request

- Fast cleaning
- Very low solvent consumption
- VOC appropriate
- Less air consumption
- Closed container
- No secondary pollution
- Low maintenance effort

Very reliable and  
fully automated

**100%**  
**MADE IN GERMANY**

Dual version



Single version



CleanGun with pneumatic control box



Open pneumatic control box

# Pneumatic control

The CleanGun system can be optionally equipped with a pneumatic control box. In this way, the integration into existing systems can be realized in an easier way.

All you need for the connection is a pneumatic power supply and 2x outputs on the robot or PLC system.



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