







## **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

### **EcoBell Cleaner D**

#### **Automatic cleaning device for EcoBell2**

**Eco**Bell Cleaner D 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 shaping air holes and part of the shroud. This ensures long lasting high quality performance in application processes.



#### **CUSTOMER BENEFITS**



The atomizer cleaner is suitable to remove water-borne and solvent-borne paints

Ensures reliable and long lasting operation of rotary atomizers

Reduce maintenance times

#### **PRODUCT LINE** EcoBell Cleaner D N05040001 Part No. Compatible bells EcoBell2 10 bar (145 psi) Max. fluid pressure Max. air pressure 8 bar (116 psi) 60 °C Max. fluid temperature EcoBell2 SI EC (N34150003) Compatible atomizers EcoBell2 SI DC (N34150004) EcoBell2 SI EC 1K m.RF (N34150005) EcoBell2 SI DC 1K m.RF (N34150006) 1K or multicomponent paint applica-Field of use



**TECHNICAL ILLUSTRATION** 



- ${\bf 1} \ {\sf Rotating} \ {\sf atomizer}, \ {\bf 2} \ {\sf Blow} \ {\sf air} \ {\sf ring}, \ {\bf 3} \ {\sf Cleaning} \ {\sf container}, \ {\bf 4} \ {\sf Cleaning} \ {\sf nozzles},$
- 4 Inner tube, 6 Process flow



# SELECTED ACCESSORIES Control unit for cleaning device Part No. N32220006 M19023576 W17150009