



## M-AIR-ELECTRONIC LOW-PRESSURE PAINT SPRAYER



### Product characteristics

- Power: 1,130 W
- Stepless low pressure
- Adjustable jet
- Low spray

### Scope of delivery

- High-performance motorised blower SG 90 E with 3 m connection cable and plug, 230 V, 50/60 Hz, 1130 Watt, max. air volume 2.3 m<sup>3</sup>/min, dust pressure approx. 2150 mm/WS, radio interference suppressed, GS/VDE-tested
- Spray gun PN 2A, with 3 nozzles 1.0/1.5/2.0 mm Ø, heat-insulating handle, aluminium paint cup 0.7 l capacity
- Special air hose with connection piece, 6 m long
- Viscosity measuring cup
- Reserve suction filter
- Carrying strap

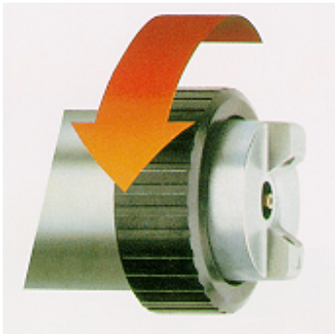
\*\*Technical changes reserved!\*\*



## M-AIR-ELECTRONIC LOW-PRESSURE PAINT SPRAYER

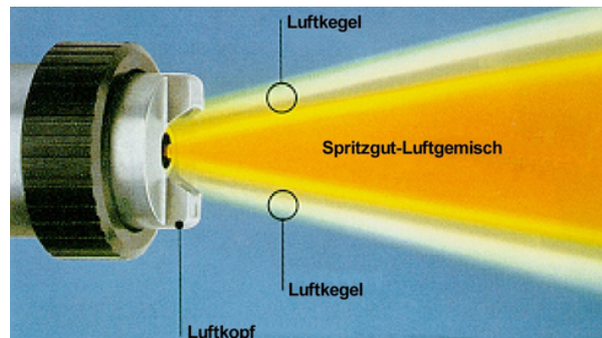
**The low pressure universal sprayer is suitable for the application of:**

- Water-based developers in penetrant testing
- Penetrants in penetrant testing
- Water-based contrast dye in magnetic crack detection
- Anti-reflective agents in optical 3D metrology



### **Advantages:**

- Absolutely oil- and condensate-free air for perfect film application
  - Air head rotatable for flat, wide and round jet
  - Low-pressure spraying for low paint mist and material savings
  - Stepless electronic air volume and pressure control
  - Easy handling and precise guidance
  - High robustness and long service life
- Due to the low paint mist, between 20 and 40 % material is saved.
  - Due to the low paint mist, the health risk when spraying is significantly reduced.



**\*\*Technical changes reserved!\*\***