OptiFlex®2 Q

Colour change in 35 seconds with the new generation of manual units

OptiFlex[®]2 Q is an extended version of the successful OptiFlex[®]2 B enhanced with additional features for even faster colour changes.

The powerful air mover, installed in the frame of the trolley automatically cleans the suction tube as it is raised. The powder dust that is removed is extracted to the booth via an exhaust hose.

The automatic cleaning process is started from the gun or by activating the remote button on the control module. All components that contain powder – from the suction tube, to the injector, powder hose, through to the gun and spray nozzle – are automatically and comprehensively cleaned with pulses of compressed air.

- Super-fast colour change (set-up time a total of 30-40 seconds)
- Unlimited number of colours
- Suitable for all types of powder
- Minimal space usage
- Short return on investment





Colour change: fast, simple and clean!



Step 1: Activate the air mover



Step 2: Raise the suction tube



Step 3: Position the QuickClean module



Step 4: Start the cleaning process



Step 5: Change the powder box during automatic cleaning



Step 6: Lower the suction tube in the new colour

Technical data:

Input voltage: 100 - 240 VAC Frequency: 50 / 60 Hz Power consumption: 120 VA

Consumption of compressed air: during spraying approx. 5 Nm³/h / cleaning cycle (18 seconds) approx. 30 Nm³/h

Approvals for gun: C € 0102 © II 2 D / PTB11 ATEX 5006

Approvals for unit: C€ © II 3 D IP54 120 °C

Gema Switzerland GmbH reserves the right to make technical changes without advance notice!

