THE FILLING SYSTEM FOR SPRAY PAINT CANS



PROCESS INSTRUCTION



FILLCLEAN SYSTEM

FillClean® is a professional filling system for filling spray paint cans with solvent borne or water-borne OEM paint codes. There is no cleaning required. The fill cans include a propellant solvent blend best suited for the paint technology being filled.

Advantages:

- Easy to operate
- No cleaning and no waste
- Non-toxic to health and skin
- Space saving, simplifying the task
- Compliant with VOC regulations
- Simple and reliable
- Low investment costs
- Added benefit is color indication on the cap



Special cap is also the filling cap including the pad for the FillClean machine.

Stir the mixed paint.



Standard cap, an additional filling cap (Part-No. 3990260) is also required for filling with the FillClean machine.



Cap with integrated 2K release button, an additional filling cap and the adapter ring (Part-No. 3990260) are also required for filling with the FillClean machine.



Press firmly all round the edge of the pad.



Place the cylinder on top, insert the FillClean cap and press down firmly.



Place the can with the filled cylinder into the device.

Place the filling pad on the

press-in stamp until the securing



Turn the rotating plate of the device slightly upwards to fix the can into position.



Close the door to the right to trigger the filling process.



Fill with the mixed original paint.

Don't pass the safety line.

Open the door once filling process has stopped. Take can from machine and remove cylinder and cap.

(400 ML, 250 ML)

FILLING 2K



Place the spray head on top.



Shake the aerosol can
Check the color
Invert can and press nozzle



The pad remains in the cap to generate the color.



2K can: FillClean cap for cylinder and adapter ring as cap holder.



Filling steps 1 - 9 same as filling 1K (400 ml) exception: Fig. 7.



2K 250ml: Filling adapter is required to compensate the height during filling.



Fit the spray nozzle and adapter ring to hold the cap.



Place the release button onto the dome with the smooth side and opening facing the outside.



Carefully fit the cap with the color marking.

VIDEO

Process video available on SprayMax Youtube Channel:







FillClean® pneumatic

- Single-can filling
- Quick product- or paint/ can change possible
- No cleaning required
- Part.-No.: 990 263



Also available:



FillClean® manual

- Single-can filling
- Mobile, manual unit for locations without compressed air and electricity
- No cleaning required
- Part.-No.: 990 249





Part.-No.: 3990260 Packaging unit = 6



Part.-No.: 990 014 Packaging unit = 1



\geq ш \mathcal{S} \mathcal{S} \geq \triangleleft யய () ≃ \bigcup \simeq ш $\dashv \ge$



 \geq ш \mathcal{S} \sim Z \forall \Box \Box Z $_{\Omega}$ 0

- S



 \geq 0 | 0 ш S \sim S В Н Z < ш ∖ BORNIOLID ш S OLVENTEDIUM

 $\sim \tilde{S} \simeq$

Here you will find the current paint series of the manufacturers:





FILLING CYLINDER

Part.-No.: 990 247 (pneumatic) Part.-No.: 990 243 (manual) Packaging unit = 1