

Professional Finishing







User friendly and perfect results

AC 4600 Professional



Brilliant surfaces

The soft spray jet guarantees brilliant surfaces - this ensures perfect painting results.

User-friendly design

Low weight, perfect ergonomics and light trigger action ensure optimum operator comfort.

Perfect extras

The gun is ideally equipped for daily

- Free-moving paint and air swivelconnections
- Filter changed without tools
- Choice of aircaps to suit all materials

Professional Finishing

Versatile in use - for top quality finishing work in the workshop and on the building site.

AC 4600 Professional

For optimum adjustment to water or solvent based materials, you can choose

between three air caps.

blue: for water-based materials

red: for solvent based

materials

for water-based and solvent green:

based materials. Its low air

consumption saves energy and costs and takes the pressure off the environment.





For quick cleaning when the nozzle is blocked: simply insert the nozzle the other way round and flush

the gun through.



High productivity

thanks to the stepless adjustment of air and jet width.

These free-moving swivelconnectors ensure operator comfort.



The filter housing can be opened for cleaning or replacing a filter without tools.

AC 4600 P accessories

Twin hose

9984 595 Twin HP hose, material DN3 - ND270, air DN6: 7.5 m



Air caps including holder

0394 910 Air cap for low viscosity materials (LV) - red. 0394 911 Air cap for high viscosity materials (HV) - blue 0394 912 Air cap for low and high viscosity materials - green



Air coat nozzles

0379 411

ACF 3000 11/40 nozzle, further nozzles can be found in our Compass



Gun insert filter

0097 022 Insert filter extra fine, 180 M/0.084 mm mesh size, red



Nozzle extension

0394 090 Nozzle extension



AirCoat gun AC 4600 Professional AC 4600 the including ACF 3000 nozzle Blue air cap 0394 150 0394 151 Red air cap 0394 152 Green air cap **Technical data AC 4600 Professional** 1/4" BSP Air connection 1/4" NPS Material connection Max. air inlet pressure 0,8 Mpa / 8 bar 25 Mpa / 250 bar Max. material pressure Max. material temperature 60°C Weight 630 g

In accordance with the guideline 94/9/CE (ATEX 95) the equipment is suitable for use in potentially explosive areas.





((€) ⟨€x⟩ II 2G IIB T3

Printed in Germany · Subject to modifications · GB · 9122 923 · 04/2008 SH