

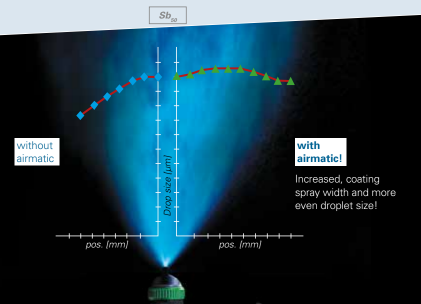


ensutec I Environment and Surface Technologies

airmatic spray optimisation

The innovation for car refinishing and body painting





Tested by paint manufacturers!

- Less overspray
- Paint saving of up to 10 20%
- · Fewer reworking
- · Energy-efficient due to compressed air savings







The advantages of airmatic spray optimisation:

- High painting quality
- Better colour gradient
- Less runner formation
- Less dust and dirt inclusions
- Pleasant painting conditions
- The painter does not have to change his working method when using the airmatic spray optimisation.
- Quick amortisation
- Paint saving 10 20%
- Capacity increase
- Material and energy efficiency
- Process reliability



airmatic am500

Version for 2 gun connections or 2 paint booths



Optional expansions

Temperature control ECH

- Same conditions throughout the year
- Constant temperature adjustable ± 2°C
- In summer all-day process reliability
- Critical colour shades can be varnished with colour stability
- Do not dry-off quickly



Hose exchange unit

- Different lengths selectable
- Hose lengths 7, 9, 11, 13 and 15
- Quick change of the hose



Malfunction indicator (400)

- Function monitoring during operation
- Possible for all airmatic types



The airmatic components

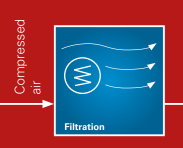
Easy and quick to install!

• In addition to existing application technology

• Can be retrofitted at any time without great effort

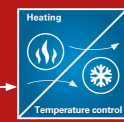
• As a rule, no major changes to the painting system

Filtration · EMP-System · Heating · Temperature control



are necessary

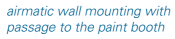












airmatic has proved itself in operation with:











airmatic am350

Basic version for 1-pistol application







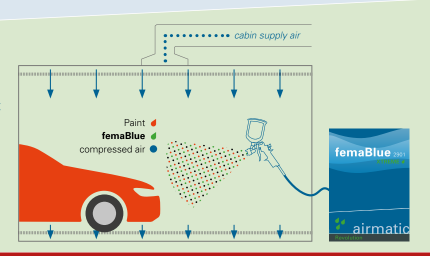
ensutec | Environment and Surface Technologies

The Revolution in the application!

Atomizing air enriched with femaBlue 2901 for moisture-curing solvent lacquer systems and air-drying lacquer systems

- Reduced paint drying and curing times
- Capacity increase of up to 50 % possible
- All year round process-safe painting without constant climatic changes



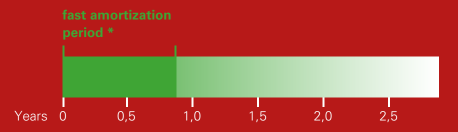


ensutec™ Products GmbH

Altheimer Straße 14 DE-88515 Andelfingen

Phone +49 (0)7371 96664-20 Fax +49 (0)7371 96664-29 info@ensutec.de www.ensutec.de

airmatic - a worthwhile investment!



* We would be pleased to provide you with an approximate calculation for your painting process optimisation.

