



PAINTING & MARKING EVOLUTION

As a market leader offering a full range of high-quality fuel units for all capacity and pressure requirements, SUNTEC is supporting the industry transition by bringing to the market a portfolio of solutions, enabling its customers to meet their carbon reduction targets.

Since 2023, SUNTEC pumps are coated with a new paint more resistant to B100 combustible.

To further improve the marking of the pumps, SUNTEC decided to adopt laser engraving on the cover of the pumps instead of tampography. By avoiding the use of ink, we get one step ahead on delivering environmentally friendly products to our valued customers.

Starting September 2024, all "A" pumps made in France will be concerned.

AUV/ATUV pumps



Before



After

AS pumps



Before



After

All these changes will not affect the quality of our products and their lifetime; however, with this new technology, there will no longer be any color on the marking as it was the case for the AUV/ATUV Service pumps or CJM Methanol pumps.

SUNTEC remains committed to offer to users easy solutions to reduce their carbon footprint by upgrading their heating systems to low carbon fuels.

Biofuels, as well as fossil fuels, are subject to different standards. These standards are indicated in the SUNTEC compatibility table, please refer to our technical bulletin SB79.