December 22, 2014

Click Here to return to Biodiesel Use in Home Heating Equipment information at InspectApedia.com



An environmental commitment

The use of higher percentage biodiesel blends is a real improvement towards a durable reduction of CO2 emissions and consumption of non renewable fossil fuels.

A recognized know-how

For the past 30 years, the robustness and reliability of SUNTEC's products have earned the company renown.

A world leader position

Thanks to its knowledge and the trust of its customers, SUNTEC has been leading the transition to biofuel in Germany since 2010.



SUNTEC INDUSTRIES AND 20% BIODIESEL USE

SUNTEC, leading manufacturer of fuel oil pumps, has already shown its involvement in the promotion of biodiesel.

We are now ready to intensify our support to this environment friendly technology, proposing B20* equivalent to all our current pump models.

We are developing new specific pump models compatible with biodiesel (as defined in ASTM D6751) heating oil blends up to 20% to complete our standard range of pumps. These models will be clearly identified as B20 models.

Models A2VA 7116 B20 and A2VA 3006 B20 will be available from 1st January 2015.

Important note: today's standard pumps and valves are UL rated with #1 and #2 fuel according to ASTM D396. This fuel definition sets a limit to 5% biodiesel content. These products are **not** compatible with 20% biodiesel blends.

SUNTEC does not warranty these standard models for use of blends higher than 5% biodiesel.

SUNTEC is working currently with NORA, UL and many members of our industry to introduce higher percentage biodiesel blends as a standardized, distinct fuel grade, and make sure all new equipment runs safely with these blends.

For more information on B20 compatible SUNTEC products, please contact your nearest distributor.

*B20: Blend of heating oil and 20% biodiesel, (as recommended by NORA (National Oilheat Research Alliance).

Information B20 – Ed 2 – Dec 2014