

AFS Schiphol invests in quality by installing MBA conductivity measurement

Ambt-Delden, 10th april 2015

Air Fuel Service (AFS) has always been aware of the high quality demands for fuel in the Aviation industry. That is the reason for AFS to decide to invest in a permanent registration of the "conductivity" of the supplied Kerosene.

In November 2014 MBA-Instruments introduced a high precision instrument to measure conductivity, the MLA1000, that can measure in a range of 5 - 2000 pS/m (picoSiemens per meter).

In close cooperation with AFS and Imtech Industrial Services the first unit in the Netherlands has been installed and commissioned on Thursday 9th April 2015. With this investment AFS has a full data logging reports of the conductivity of the supplied Kerosene.

The MLA1000 is available in various versions, AFS has chosen for a split option with separate sensor and Display unit.

The instrument is available for pipes from 170 mm with a flow of 0,5 up to 7 meter per second.

For detailed information about this product and the possible applications please contact us or download the brochure at <u>www.kemp-bv.eu</u>

Look at the website for more information about the MLA1000 <u>http://www.kemp-</u> <u>bv.eu/mba/MLA1000_en.php</u>



