

Agence Nord:

ZA Object'Ifs Sud - Lot A3 6 Allée Emilie du Châtelet 14123 Ifs

tél : 02.31.34.50.74 fax : 02.31.34.55.17



Agence Est:

Parc Club des Tanneries 2 Rue de la Faisanderie 67380 Lingolsheim tél: 03.88.04.01.81 fax: 03.68.93.01.52

> www.deltalabo.fr info@deltalabo.fr

Agence Sud:

Båt Le Venango. 392 Rue Jean Dausset AGROPARC - BP11575 84916 Avignon Cédex 9

tél: 04.90.27.17.95 fax: 04.90.27.17.52

SSAFCON Sampler 16160-2

ASTM D2276; D3830 (obs); IP 216; FTM 791 3008

- Filters test for particle contamination and colour rating of Aviation fuels
- Eliminates the exposure of fuel during testing
- In-line test no fuel disposal/waste requirement

SSFACON is a unique monitoring system for portable line sampling of aviation turbine fuel to determine particulate contamination and colour ratings. The system was originally developed in collaboration with a leading aviation fuel producers and is now used by companies responsible for distributing and uploading aviation fuel on a worldwide basis.

SSAFCON assists the routine filtration performance tests such as ASTM D2276-IP 216, which are carried out at fuel terminals and throughout airport distribution systems, The system provides a self contained and safer alternative to traditional hose end sampling, eliminating trailing hoses and exposure to fuel in the airport service area.



A bypass valve directs fuel through a filter cell containing the removable membrane filter or allows flushing of the sampler. Tested fuel may be routed to a flow line leading to a dump tank, without the need for buckets or containers.

SSAFCON mounting trays (16165-2) are permanently installed at the sampling points downstream of the filtration system, typically at a designated static test site. hydrant dispenser or onboard the refuelling vehicle. SSAFCON sampler (16160-2) connects to the mouting tray by self-sealing quick release couplings and an earthing clip, docking/undocking of the sampler is rapid and safe.

Supplied with	Fitting kit and full instructions
Size (H x W x D)	10 x 20 x 40 cm
Weight	6 kg