

## **FA-ST Filtration Analysis Services Technology Ltd**

**OIL FILTRATION SOLUTIONS FOR INDUSTRY** 

**PRODUCT DATA SHEET** 

FA-ST Ltd
Unit 4 Foxwood Road
Dunston Trading Estate
Chesterfield
S41 9RF
T: +44(0) 1246 268900
Fax +44(0) 1246 268904
www.fa-st.co.uk

## OIL FILTRATION STATION OFS-2BP

Oil is an asset not a disposable commodity!

Do not throw away used hydraulic, transmission and gear oils, consider saving them and filtering to re-use thus providing significant cost savings on new oils and waste disposal.

FA-ST's oil filtration system removes dirt & dust particles and water from oils eliminating the need for costly oil changes. Using our hydraulic oil filtering station to clean up your oils, will lengthen equipment and component life and protect the system and equipment against unwanted breakdowns.

New oil is never supplied clean enough to add straight to machinery and should always be filtered before use. Contamination can cause increased wear and damage to costly parts and equipment.



Fully automated or manual control filtration cabinet which can be wall mounted or with a steel support stand. The unit can be supplied in 230 volt or 110 volt, with a 24-7 inbuilt time control or manual control, warning lights, filter block indicator, steel bund with float switch and internal strip light. Twin super duty filter housings with 3 micron and water absorbing filter elements to remove particulates down to NAS Class 5, ISO 16/14/11. Externally the unit has an isolator switch and emergency stop switch and also has a flashing warning beacon which is magnetically mounted so that it can be mounted to any suitable steelwork to make it clearly visible.

The suction and return lines are fitted with quick release couplings that connect to the drum connector to eliminate any dirt/dust ingress during filtration. A Des-Case desiccant breather connects to the ¾" drum port to prevent moisture ingress during filtration.

A used oil transfer lance with suction strainer is used to transfer used oil through the unit to a clean drum. Drums can be colour coded and marked to customers' requirements e.g. Filtered Hydraulic 32 Oil or Used Hydraulic 32 Oil etc. Drums are located on a lightweight yet sturdy 230 litre plastic bund and drum. Drum topper spill mats and quick release coupling bungs and caps are used to maintain cleanliness in the working area.

For full details please contact FA-ST on 01246268900 or e-mail sales@fa-st.co.uk









