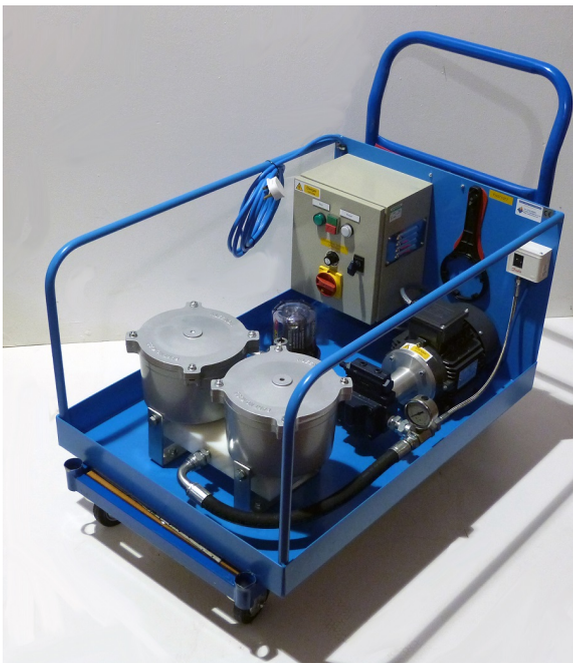


VARIABLE SPEED OIL FILTRATION RIG MS2BF240VS

This unit has been specifically designed for the filtration of high viscosity gear oils and is capable of filtering oils up to 1000 viscosity. It can also be used on lower viscosity oils e.g. hydraulic 32 grade making it a very versatile unit. It is all built in a bunded steel skid frame and is supplied with a sturdy steel framed trolley with 2 fixed and 2 swivel locking wheels.

The twin unit filtration rig is ideal for filtering all types of industrial gearboxes, transmissions, power packs etc. and for oil in storage drums that requires filtration before use.



Height: 410cm
Depth: 875cm
Width: 630cm
Unit Weight: 82kgs
Dimensions and weight do not include the trolley.

Power is 240 volts which is converted via an internal transformer and a variable speed potentiometer control allowing the operator to select and control the flow through the double layered filter media. These filter cartridges are 3 microns absolute and have been designed specifically for filtering gear oils. These have been extensively tested 'in house' and 'on site' and based on multi pass operation they will achieve cleanliness levels as low as ISO 17/15/12 NAS Class 6. Each filter media will also remove from 0.4 to 1 litre of water depending which type is being used.



220 Gear Oil before & after filtration



The Haight 5U Gear Pump is a very reliable robust unit and has its own integrated pressure relief valve. An additional pressure overload cut out is fitted to protect the pump and filter housing and warn of filter blocking.

Complete with 2 x 3 metre -12 (3/4") suction and return lines, new filter cartridges and an instruction manual the unit is supplied ready to use.

Please contact sales@fa-st.co.uk or call 01246268900 for further details.