



MFU SYSTEM

Free-standing, offline, fluid cleaning rig, used as a multi purpose cleaner or transfer unit

Standard Configuration Filtration Unit

Four wheeled bunded rig fitted with S range heavy duty Mono/Roto pump and 230/240 volt motor, Twin 9788 filter units with cartridges mounted on a manifold, fitted with isolator switch, on/off switch, red/green indicator lights, pressure overload cut out switch, by pass valve, pressure gauge, sampling points on inlet and outlet, sampling tube, quick release couplings and 3 metre suction and return lines, supplied complete and ready to use. Twin unit rig will process approximately 550 ltrs per hour dependant on temperature and viscosity.

Longer hose assemblies available .

Unit supplied ready to use.

Oil Flow Rate: Output levels are dependent on viscosity, temperature, degree of contamination, and oil pressure

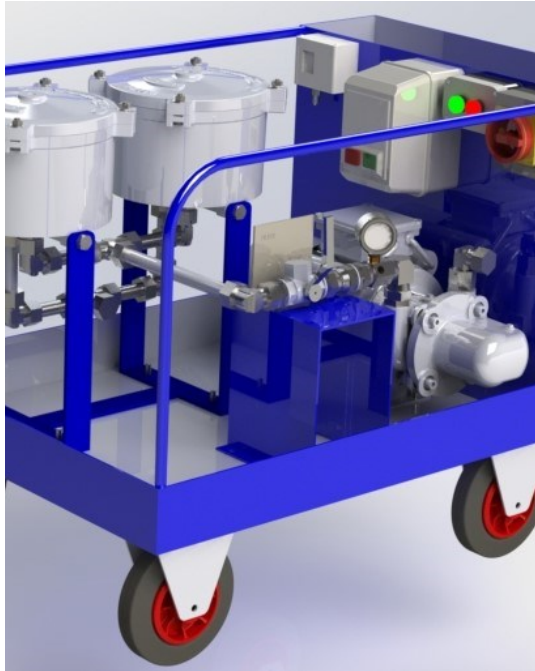
Warranty 12 months on all parts. Full instruction manual and parts listing.

All Rigs are built to order, available within 5 to 10 working days.

UK Manufactured with C.E certification

FILTER CART

MS2/240V



REPLACEMENT CARTRIDGE

CODE **SDFC1888KF85**

Long fibre cellulose composite with nylon cover and brass fastening.

Height 100mm

Diameter 200mm

See replacement cartridge chart for range of filters to suit applications

COMPONENTS

MS2/240v

Frame to suit customer specification

Dual 9788 Super Duty Filter Units

Mono type range pump

approx. 700-1200 litres per hour

230/240v motor with heat overload switch

Safety by pass valve

Polypropylene manifold

Pressure gauge

Isolator & On/Off switch

Pressure relief switch

Sampling point

Quick Release Couplings

3 metre suction and return lines.

Additional Options:

- 20 inch polypropylene pre-filter
- magnetic pre filter
- Core-magnet fitted to existing filter units
- Free standing Bund c/w • Safety float switch
- Various electric configurations or air driven
- Particle counter
- S,M,L pumps 500-750/750-1200/1000-1500 litres per hour

PACKAGING & DESPATCH

ALL UNITS ARE DELIVERED AND COMMISSIONED BY KLEENOIL ENGINEERS UNLESS OTHERWISE ARRANGED