FLUSHING RIGS WATER GLYCOL & MINERAL OIL

AB-FR-WG-800-25-1500







AB-M0-500-33-1500



Technical data

	AB-FR-WG-8000-25-15000	AB-FR-3000-52-6000	AB-M0-5000-33-15000
Fluid	Water glycol	Water glycol	Mineral oil
Optimum flow pressure (psi)	8,000	3,000	5,000
Flow rate at optimum pressure	25 L / M	52 L / M	33 L / M
Test pressure (psi)	15,000	6,000	15,000
L x W x H (mm)	1500 x 1100 x 1992	1500 x 1100 x 1992	1500 x 1100 x 1992
Weight	1000 kg	1000 kg	1000 kg

FEATURES & BENEFITS

- Digital flow meter provides litres / min and resettable total litres figures
- Pump cut out feature to prevent running dry
- · Stainless steel frame
- Integral drip tray to contain spillages
- Designed to be fully portable with frame lifting pockets and eyes
- Designed and manufactured in the UK using the best components



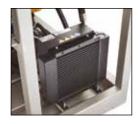
Best quality hydrostatic test pump



• Filtration to ensure cleanliness of the system



Air blast cooler



OPTIONAL EXTRAS

- Laser Particle Counter Stand alone particle counter to analyse fluid cleanliness to industry standards
- 6 Port A Frame Manifold Manifolds are supplied with six 9/16" high pressure ports which will be plugged as standard. If required, manifolds can have additional valves and adaptors added to suit specific requirements
- Pressure Transducers A simple connection from the transducer to a laptop through a USB lead, complete with software.
 The transducers will allow for accurate test pressure readings and can provide the option of test certificates to be printed
- Chart Recorders 12" stand alone chart recorders complete with connection hoses to connect to the flushing rig test line
- Hoses A range of hoses to suit various sizes and applications
- All flushing rigs are available for rental Please contact our Sales Team for more information



Concept, design and complete!