



This Australian innovation is environment friendly and guaranteed to cut lubrication costs

LUBEMASTER OS600

LUBEMASTER

the Clean Oil alternative

FROM HYDRAULIC TO HEAVY GEAR OILS,
CLEAN THE OIL WITHOUT SHUTTING MACHINES DOWN



the revolution in oil management

- Removes particles to submicron sizes
- Removes all types of water (free, emulsified & homogenized)
- Cleans system to cleaner levels than oil change
- No elements to replace – just wash, re-assemble and switch on
- Fully portable with robust lifting lugs
- 200L Holding tank option for total filtration, decanting and clean oil storage
- Cleans high viscosity gear oils at full flow rates
- Units available from 12–90 LPM capacities
- Positive oil return system to prevent rotor 'bogging'
- Designed for on-line or full flow static filtration
- Reduced oil degradation and additive depletion



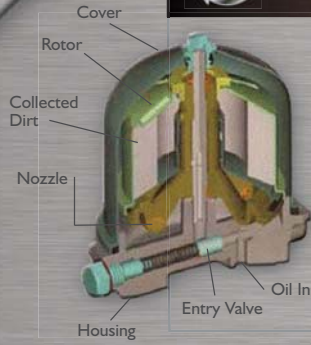
Clean Oil
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THE CENTRIFUGE MYTH EXPLAINED



Centrifuge filtration works on density, not pore size. Consequently a higher level of cleanliness can be maintained than with other fluid filtration systems. The more dense contamination particles are removed and contained in the rotor without affecting additive levels... Additives are not effected unless they separate on standing.

The centrifuge is capable of rotor speeds approaching 7000 rpm. Any contaminants with a higher density than the oil will be slung to the outside of the rotor where they are trapped for removal when the rotor is cleaned.

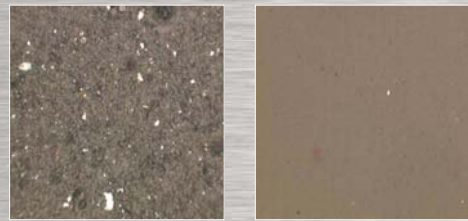


BEFORE AND AFTER FILTRATION

TURBINE OIL



85W140 GEAR OIL



Magnification X 200



MODEL OPTION AVAILABILITY AND SPECIFICATIONS

MODEL	FLOW		VOLTS		HEATER	TANK		FRAME	FIXED	PARTICLE COUNTER	WHEELS	HOSE & FITTINGS CABLE LENGTH
	LPM	GAL/ MIN	AU	US		LTR	GAL					
OS600	70	19	415	220	Yes	300	80	Trolley Barrow	Yes	Yes	Pneumatic or Rubber Filled	Optional
OS400	50	13	415	220	Yes	300	80	Trolley Barrow	Yes	Yes	Pneumatic or Rubber Filled	Optional
OS200	20	5	415	220	Yes	300	80	Trolley Barrow	Yes	Yes	Pneumatic or Rubber Filled	Optional
OS100	15	4	415 240	220 110	Yes	300	80	Trolley Barrow	Yes	Yes	Solid Rubber	Optional
OS060	10	2.5	415 240	220 110	Yes	300	80	Trolley Barrow	Yes	Yes	Solid Rubber	Optional



YOUR LOCAL DEALER >>>



OUR RANGE OF FLUID MANAGEMENT SERVICES:

- COMPREHENSIVE USED OIL AND WEAR DEBRIS ANALYSIS
- INFRA-RED THERMOGRAPHY
- LUBRICATION CONSULTANCY AND MANAGEMENT SERVICES
- CUSTOM DESIGNED SPECIALISED FILTRATION
- HYDRAULIC HOSE, FITTINGS, PUMPS AND MOTOR SUPPLIES
- SPECIALISED LUBRICANTS

LUBEMASTER OS200 >>>

