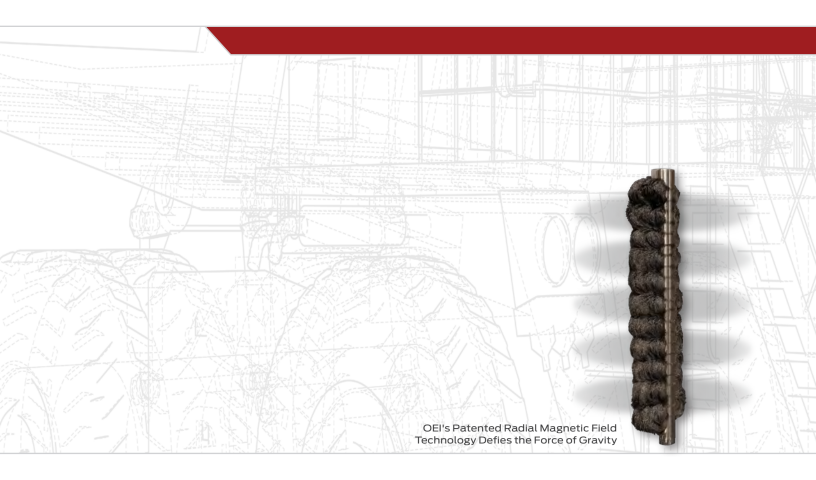


OEI EQUIPMENT REPORT HAUL TRUCKS





SOLVING TOMORROW'S CHALLENGES TODAY.

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ONE EYE INDUSTRIES

GLOBAL SUCCESS ACROSS DIVERSE INDUSTRIES

OEI magnetic filtration is employed internationally by leaders in the oil and gas, mining, commercial and residential building, manufacturing, transportation, food, pharmaceutical, defense, petrochemical, and marine industries. OEI magnetic filtration systems apply to engines, gearboxes, hydraulics and pneumatics, processed products, cooling systems, and water systems. Each filter employs a magnetic filter element with a patented radial field configuration for high holding strength. These systems operate with minimal flow restriction and are proven to capture both ferrous and non-ferrous contamination in rotating equipment applications. The first OEI filtration system was installed in 2001, and has been proven successful in over 40 countries.

HAUL TRUCK APPLICATIONS

OEI is presently working with Komatsu on a test project on extending planned maintenance intervals for final drives. Komatsu had originally been employing Donaldson kidney loops, unable to meet the required ISO Standard 18-16-13; they've since employed OEI Kidney Loops and have Currently Komatsu is employing an OEI Kidney Loop and are successfully exceeding their target cleanliness level.

OEI supplies magnetic filter plugs for haul truck wheel motors as a predictive maintenance tool. On average, the OEI proactive approach to identifying premature wear of wheel motor components has saved haul trucks upwards of \$70,000 USD in repair costs, labour, component replacements and downtime. The alternative? Catastrophic failure at a cost of \$500,000 USD.

OEI manufactures standard magnetic filters for fuel, coolant, engine lube, transmission and sump applications on haul trucks.

Presently, Anglo American has an ongoing case study on the cost savings associated with employing front wheel hub magnetic filter plugs on one of their Komatsu haul truck fleets.



ALL PRODUCTS: OVERVIEW

One Eye Industries offers a series of products designed to help organizations achieve rapid payback with the lowest risk by extending the life of rotating equipment:

- 1 ADD-VANTAGE 9000 SERIES
 The ADD-Vantage 9000 magnetic
 filtration system employs a
 magnetic element and a stainless
 steel cloth element in its design for
 high efficiency filtration and replaces
 conventional spin-on cartridge filters.
- 2 SCRUBBER SERIES
 OEI Magnetic Filter Scrubbers employ
 an OEI Magnetic Filter Element in a
 special housing that ensures maximum
 dwell time for high efficiency filtration.
 These systems install on both suction
 and return lines of low and high pressure
 applications.
- 3 Y-STRAINER SERIES
 OEI Magnetic Y-Strainers employ a
 magnetic filter element as a replacement
 of conventional Y-strainers. Designs with
 and without a screen are available.
- 4 FILTER PLUGS
 OEI Magnetic Filter Plugs employ rareearth magnets and are the high quality
 replacement for OEM magnetic drain
 plugs. These filters are effective predictive
 maintenance tools when contamination is
 analyzed to determine component wear.
- 5 BEAR TRAP MAGNETIC FILTER PADS
 OEI Magnetic Filter Pads enhance
 all spin-on filters by capturing the wear
 contamination (sludge) < 10 microns that
 disposable filters fail to remove. These
 filters extend fluid life by 2 3.
- 6 EMERGENCY MAGNETIC PATCH
 The OEI Emergency Magnetic Patch provides
 an immediate, temporary solution to pipe
 wear or rupture by magnetically adhering to
 surfaces and preventing leakage. This patch
 helps to prevents unscheduled production.



- 7 SPECIALTY EQUIPMENT DESIGNS
 OEI offers custom filters for OEM equipment
 applications such as chain cases, sump filters,
 transmission plates, pump jacks, and mud
 tanks. Other OEI specialty designs replace or
 enhance OEM conventional filters such as CAT,
 Komatsu, Parker, Schroeder or PALL.
- 8 KIDNEY LOOP SYSTEMS
 OEI Kidney Loop Systems are self-contained filtration units for offline filtration, fluid transfer of mobile or stationary equipment, and flushing of storage reservoirs. These systems employ multiple magnetic filters for filtration

of wear contamination down

to 4 microns and below.

CORE TECHNOLOGY

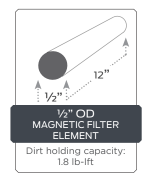
DESCRIPTION

The patented magnetic filter element attracts ferrous wear particles down to 4 microns and below with up to 95+% efficiency. The magnetic filter element attracts both ferrous and non-ferrous particles. The radial magnetic field design offers incredible holding strength and a high dirt holding capacity.

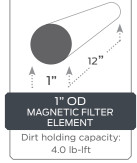
OEI magnetic filter elements are employed in various housings designed with calculated dwell times for optimal filtration. Magnetic filter elements come in five sizes from $\frac{1}{2}$ " to 2" outer diameter (OD) (shown below).

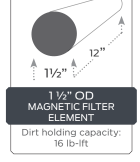


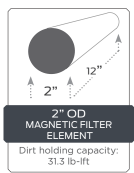
1" magnetic filter elements with varying loads of contamination. Dirt holding capacity*: 3.97 lb-ft.











^{*}Dirt holding capacity is the quantity of contaminant mass a filter element can trap and hold before the maximum allowable back pressure, or delta P level, is reached.

CORE TECHNOLOGY BENEFITS

CLEAN AND REUSE

OEI products are reusable for 18+ years, and require minimal consumables. Conventional filters require frequent, costly changeouts, and disposal.

PREDICTIVE MAINTENANCE

OEI Magnetic Filter Elements are effective predictive maintenance tools when used for condition monitoring. When removed for inspection, magnetic filter elements will have varying quantities of contamination. Abnormally high quantities of contamination indicate component failure. The composition of contamination will identify which components are stressed, worn, or failing.

Visual analysis of the quantities of wear contamination collected on magnetic filter plugs can determine component failure. Analysis of wear particle compositions and sizes will determine early component wear.

GOES WHERE NO CONVENTIONAL FILTER HAS GONE BEFORE

OEI magnetic filters can be installed on suction lines to protect pumps without risk of cavitation. Unlike conventional filters, they accommodate space restrictions and unique applications such as splash oil gearboxes, reservoirs, and small coolant lines.

CAPTURES NON-FERROUS CONTAMINATION

Non-ferrous particles are magnetically captured because of cross-contamination. Particles become statically charged from flow velocity. This charge is a principal force of particle adhesion; iron particles contaminate non-ferrous particles by adhering to their statically charged surface. Another form of cross-contamination occurs when sub-micron iron particles embed in softer non-ferrous particles after abrasive impact.

PREVENT OXIDIZATION AND VARNISH

OEI effectively removes iron and steel particles under 10 microns that are known to promote oil oxidation because of their catalytic properties. Oxidation can deplete additives that protect against wear, corrosion, sludge, varnish, and viscosity changes that affect the thickness of films between bearing surfaces, friction, control of temperature, and energy consumption.

NO WORMHOLING OR CHANNELING

OEI filters eliminate the opportunity for wormholing and channeling that conventional paper, fiberglass, and polymer media filter elements are subject to.

Wormholing: when wear contamination punctures the filter media.

Channeling: when fluid flows through punctured holes because it takes the path of least resistance.



MOBILE KIDNEY LOOP SYSTEMS

PRODUCT NUMBER	DESCRIPTION				
	; ; ;	Viscosity 50		500 cSt	
	Operating Parameters KLM-51-91-## Features	Flow Rate	5 gr	5 gpm	
		Motor	1	3 Phase Electric	
		Magnetic Filter Scrubber	1	Dual Magnetic Filter ElementSuction installation for pump protection.	
		ADD-Vantage 9000	: 1	Dual Magnetic Filter ElementStainless Steel Cloth Element	
Operating 8KLM-51-91-## Features	Operating	Viscosity	500 cSt		
		Flow Rate	5 g	5 gpm	
	Motor	1	3 Phase Electric		
	Features	Magnetic Filter Scrubber	2	» Dual Magnetic Filter Element» Suction installation for pump protection.	
		ADD-Vantage 9000	2	» Dual Magnetic Filter Element» Stainless Steel Cloth Element	

KOMATSU 930E, OSK60 ENGINE KIT # 8K930E-QSK60

APPLICATION	PRODUCT	PRODUCT NUMBER	CROSS OVER
Engine Lube	ADD-Vantage 9000	9ADV9-9024	LF-9024
Fuel	ADD-Vantage 9000	9ADV9-0958	» K2000» Detroit 16V-4000, LF-1006
Fuel	Magnetic Scrubber	5SCF9RCLORB16	
Front Wheel Hub	Magnetic Filter Element (ORB)	2RORB10M50EH	
Front Spindle Hub	Magnetic Filter Plug	7PKOM-1199	Komatsu WB1199
Front Brake Assbly	Magnetic Filter Plug	7PKOM-0317	Komatsu VM0317
Back Brake Assbly	Magnetic Filter Plug	7PKOM-0317	Komatsu VM0317
Trans Motor Wheel	Magnetic Filter Plug	7PKOM-0086	Komatsu GE0086
Engine Drain Pan	Magnetic Filter Plug	7PM2720IH	367-8605, 367-8611

CAT 793D, 3516N ENGINE KITS

KIT # 8K793D-3516B

APPLICATION	PRODUCT	PRODUCT NUMBER	CROSS OVER
Hydraulic	ADD-Vantage 9000	9ADV9-8878	» CAT 102-2828, » 1G-8879 » 156-0214
Hydraulic	Stainless Steel Cloth Element Replacement	9EL3040201X25	CAT 1R0778
Hydraulic	Stainless Steel Cloth Element w/ Magnetic Filter Element	9ELSS77840	CAT 1R0778
Transmission	Magnetic Filter Element w/ Plate	25RCAT-7160	CAT 8M-7160
Transmission	Magnetic Filter Plug	7PCAT-4181	CAT 9S-4181
Front Wheel Drive	Magnetic Filter Plug	7PCAT-3837	CAT 8M-3837 and 2A-3852
Front Wheel Drain	Magnetic Filter Plug	7PCAT-7031	CAT 6B-5262
Rear Final Drive	Magnetic Filter Element with a Plate	3RCAT-3963	CAT 6V-3963
Rear Final Drain	Magnetic Filter Plug	7PCAT-7031	CAT 6B-5262
Rear Axle Housing	Magnetic Filter Element	3RCAT-8334	CAT 175-6689
Rear Axle Housing	Magnetic Filter Plug	7PCAT-5576	CAT 8M-5576
Rear Axle Lube	Magnetic Filter Element	25RCAT-7160	CAT 8M-7160
Gear GP Transfer Input	Magnetic Filter Element	25RCAT-3251	
Engine Sump	Magnetic Filter Element	25RCAT-1W1564	CAT 1W-1564

CASE STUDIES

FLEET: ENGINES

PAPA NEW GUINEA

Application	Engines
Fluid	Engine Oil
Challenge	Extend PM periods of multiple haul trucks.
Solution	Run a 2 year trial deploying ADD-Vantage 9000 magnetic filters on 6 haul truck engines.
Results	Expanded trial from 6 haul trucks to outfitting all haul trucks after the first year. Saved Between \$1.3 – \$1.6 million by extending rebuild time and extending oil intervals. A complete outfitting of the CAT-785D Fleet, for a total of 50 haul trucks this year.



793B TRANSMISSION

SYNCRUDE OIL SANDS OPEN PIT MINE

AB, CANADA

Application	793B Transmission
Fluid	Transmission Fluid
Problem	High levels of ferrous contamination.
Solution	Replace the OEM magnetic filters with OEI Magnetic Filter Elements (2RNC5169).
Results	Contamination captured after 500 hours.





MARION SWING CASE

BMA OPEN CUT COAL MINE

AUSTRALIA

Application	No. 2 Gearbox, DRE Dragline
Fluid	Lube Oil
Challenge	High levels of ferrous contamination.
Solution	12" Magnetic Filter Scrubber (5SC12SCL) added to the existing kidney loop system.
Results	Contamination captured after 3 days. Nabreport showed a PQ reduction from 3904 to 723.







FLEET: STEERING SYSTEMS

IRON ORE MINE

SOUTH AFRICA

Application	Steering system gearboxes of 96 haul trucks
Fluid	Lube Oil
Problem	The mine was losing 2-3 gearboxes at estimated \$70,000 USD/gearbox.
Problem	
Solution	Employ OEI Magnetic Filter Elements on 96 haul trucks for 14 months to measure extended maintenance intervals and reduced gearbox failures.
Results	Since installing the OEI filters, there have been no gearbox failures saving the mine upwards of 1 million dollars in 1 year.





CASE STUDIES

CAT 3508 ENGINE

BMA BLACKWATER MINE

AUSTRALIA

Application	3508 Cat Engine
Fluid	Engine Oil
Challenge	Extend the life of a Kress Coal Haul Truck's 3508 CAT Engine that was diagnosed for rebuild at 13,000 hours because an oil analysis showed high levels of contamination: particle quantifier (PQ) 12.
Solution	Install an OEI ADD-Vantage 9000 magnetic filter (200 Beta efficiency rating) alongside two conventional CAT filters.
Results	The oil analysis on the next planned maintenance (PM) interval identified the PQ of < 1. With OEI filtration, the haul truck remained in service, and the CAT 3508 engine lasted an additional 17,200 hours before a glycol leak contaminated the oil and seized the engine. The maintenance intervals extended first to 350 hours, then to 500 hours. The extended maintenance intervals recovered the cost of the ADD-Vantage 9000 filter within 250 hours of operation.







ENGINE REBUILD PREVENTION:

\$251,760 USD

ROI

ACTIONED BY Robert Jambor ON 24/01/2008 RESOLVED BY Robert Jambor ON 24/01/2008

Hastings Deering

CURRENT

21-01-08 23-01-08

DATE

REC'D

26-11-07

Fe

19

2 19 <1

<1

Cu

2

DATE

TAKEN

23-11-07

DATE

TAKEN

210108

CA

S.O.S" Fluid **Analysis** S-O-S Laboratory

Recommended Interval.

02925708

 SUNSHINE COAST
 TOOWOOMBA
 TOWNSVILLE
 DARWIN ALICE SPRINGS
 GOVE

BMA BLACKWATER MINE MOBILE ATT: Mobile Planners

Condition Monitoring Centre

TKD6498 Unit Number BLACKWATER MINE Location KRESS Make Model CH200C Serial Number HBB-M079 Compartment engine-primary BP MINE MULTI 15W40 Oil Brand/Type Oil Changed

DAYS TAKEN TO REACH LABORATORY: 3

OIL

EVAL:

13980

ADDEDHRS/KM ON OIL

METER HRS/KM

534

248

3 <1

2 4 <1 <1

Current Evaluation Wear Levels in the 5 Micron Range appear OK. Viscosity Normal for Oil Type Indicated. Infra-red analysis INVALID with oil on record at laboratory. Please supply sample of new oil to update our records. Continue Sampling at the

Wear Levels in the 5 Micron Range appear OK. InfraRed Analysis appears acceptable for Hrs/Kms. Viscosity Normal for Oil Type Indicated. All other Test

Results appear Acceptable. Continue Samplingat the Recommended Interval.

Lab Control Number

PREVIOUS #1 EVAL: DATE DATE METER HRS/KM

TAKEN REC'D ADDEDHRS/KM ON OIL 10-12-07 12-12-07 13446 508

PREVIOUS #2 EVAL: DATE DATE

Oxidation resultcan be from Overheating/Blow By. Viscosity Normal for Oil OIL METER HRS/KM Type Indicated. Investigate and Evaluate Compartment Condition. These results may be dueto an Extended Oil Change period. REDUCE the OilChange TAKEN REC'D ADDEDHRS/KM ON OIL 27-11-07 29-11-07 350

13186

1

PREVIOUS #3 EVAL: A DATE DATE OIL METER HRS/KM TAKEN REC'D ADDEDHRS/KM ON OIL

Interval. Resample at 250 hours. Wear Levels in the 5 Micron Range appear OK. InfraRed Analysis appears acceptable for Hrs/Kms. Viscosity Normal for Oil Type Indicated. All other Test Results appear Acceptable. Continue Samplingat the Recommended Interval.

Iron is HIGH for the Hrs/Kms on the Oil, Lead isIncreasing, Oxidation is HIGH,

ELEMENTS: - Concentration in ppm (weight/weight) FLUID CONDITION/CONTAMINANTS Additives T Zn P W F ST OXI SUL PQ VSC DEP V100 Wear metals Cr Pb Al Si Sn Ni Na K Ca Mg Mo 8 1188 1076 0.1 < 3.0 111 OK 14 3 4 2214 7 1077 933 0.1 = 3.0 35 27 34 1 110 13 4 2 2611 9 1233 1091 0.1 = 3.0 59 41 49 2 110 2 OK 15

271107 9 46 <1 5 7 15 <1 <1 231107 6 32 <1 3 6 12 <1 <1 3 2 2330 8 1116 958 < 0.1 < 3.0 40 23 37 <1 111 7 <1 081107 <1 1 2333 8 1088 988 0.1 < 3.0 <1 106 031107 90 8 19 <1 <1 9 1155 1000 0.1<3.0 12 106 Chromium Pb - Lead Cu - Coppe - Irc Cr Al - Aluminium Si K - Potassium Sn - Tin Ni - Nickel Na - Sodium Ca - Calcium Mq - Magnesium ST - Soot F - %Fuel Dilution OXI - Oxidation Zn - Zinc - Phosphorus W - % Water VSC - Viscosity SUL - Sulphur produc PQ - PQ Index DEP - Visible Dep. V100 - Viscosity 100C lo - Molybdenum

Prior to OEI

Prior to OEI

OK 15 2

OK 14

OK

Silic

OVERALL SAMPLE EVALUATION: "A" - normal wear is occurring; no action required.
"B" - increased wear is occurring, corrective action may be required.
"C" - abnormal wear is occurring; corrective action is required.
"X" - extreme or critical wear is occurring; immediate corrective action is required.

Form SUS011 AUS (06/06)



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