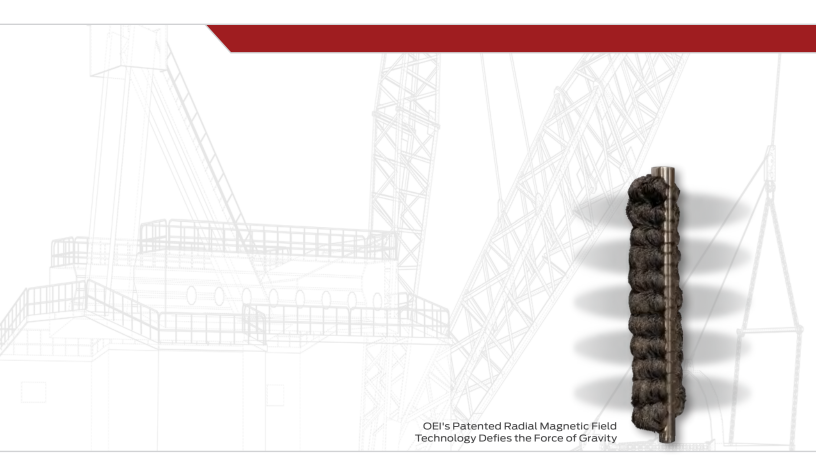
OEI EQUIPMENT REPORT DRAGLINES





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.

DRAGLINE APPLICATIONS

OEI Magnetic Filter Scrubbers were first sold in 2004. The first to Rio Tinto in Wyoming, USA; it is still in service today. Scrubbers install on existing kidney loop systems, as part of OEI's three-stage filtration kidney loop systems and stand alone on suction coolant lines.



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.

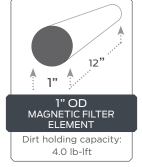
OEI magnetic filter elements are employed in various housings designed with calculated dwell times for optimal filtration. Magnetic filter elements come in five sizes from $\frac{1}{2}$ " to 2" outer diameter (OD) (shown below).



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.





RECOMMENDED INSTALLATIONS

APPLICATION	PRODUCT	PRODUCT NUMBER	DESCRIPTION		
Pre-existing kidney loop system	Magnetic Filter Scrubber	5SC12SCLNPT#	Operating Parameters	Pressure	150 psi
				Flow Rate	20 gpm (single pass) 40-45 gpm (multi-pass)
			Features	Housing (304/316 SS)	4" L x 4" W x 16" H
				Magnetic Filter Element with Camlock	1" OD x 12" L
				Ports	³¼" – 2" NPT Ports (offset)
	Magnetic Filter Scrubber	5SC24SCLNPT#	Operating Parameters	Pressure	150 psi
Pre-existing kidney loop system				Flow Rate	45 gpm (single-pass) 90-95 gpm (multi-pass)
			Features	Housing (304/316 SS)	4" L x 4" W x 28" H
				Magnetic Filter Element with Camlock	1" OD x 24" L
				Ports	³¼" – 2" NPT Ports (offset)
Kidney Loop Replacement	OEI Kidney Loop System	8KLM-51-91- 40-1000-E- 220-50-1-JIC-16- DPG-CVR	Operating Parameters	Viscosity	1000 cSt
				Flow Rate	3 gpm (single-pass)
			Features	Motor	3 phase electric
				Magnetic Filter Scrubber	Magnetic Filter Element Suction for pump protection
				ADD-Vantage 9000	Magnetic Filter Element Stainless Steel Cloth Element
Kidney Loop Replacement	OEI Kidney Loop System	8KLM-51-91-40- 1000-E- 220-50- 1-JIC-16- CVR	Operating Parameters	Viscosity	1000 cSt
				Flow Rate	3 gpm (single-pass)
			Features	Motor	3 phase electric
				Magnetic Filter Scrubber	Magnetic Filter Element Suction for pump protection
				ADD-Vantage 9000	Magnetic Filter Element Stainless Steel Cloth Element

CASE STUDIES

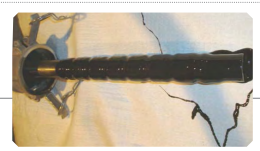
MARION SWING CASE

DAWSON COAL MINE DL5

AUSTRALIA

Application	Marion 8200 Swing Case Recirculating Lube System
Fluid	Lube Oil
Problem	High levels of ferrous contamination.
	12" Magnetic Filter Scrubber (5SC12SCL)
Solution	Replace the original (flexible) hose to accommodate the rigid scrubber and ball valve to meet the 17/8" JIC male hose fitting.
Results	Contamination captured after 10 days:





SWING 5 DRAGLINE

XSTRATA COAL

AUSTRALIA

Application	No. 2 Gearbox, DRE Dragline
Fluid	Lube Oil
Problem	High levels of ferrous contamination.
Solution	12" Magnetic Filter Scrubber (5SC12SCL) added to the existing kidney loop system.
Results	Contamination captured:





MARION SWING CASE

BMA OPEN CUT COAL MINE

AUSTRALIA

Application	No. 2 Gearbox, DRE Dragline
Fluid	Lube Oil
Problem	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





DRAGLINE GEARBOX

KINNECOTT ENERGY, RIO TINTO MINING CORP.

WYOMING, USA

Application	Dragline Gearbox (60 gallon @ 1000 cSt)
Fluid	Lube Oil
Problem	Maintenance manager was tasked with improving the ISO cleanliness level of all dragline gearboxes.
Solution	12" Magnetic Filter Scrubber (5SC12SCL) added to the existing kidney loop system.
Results	ISO rating improved from 20-1 to 5-12.





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