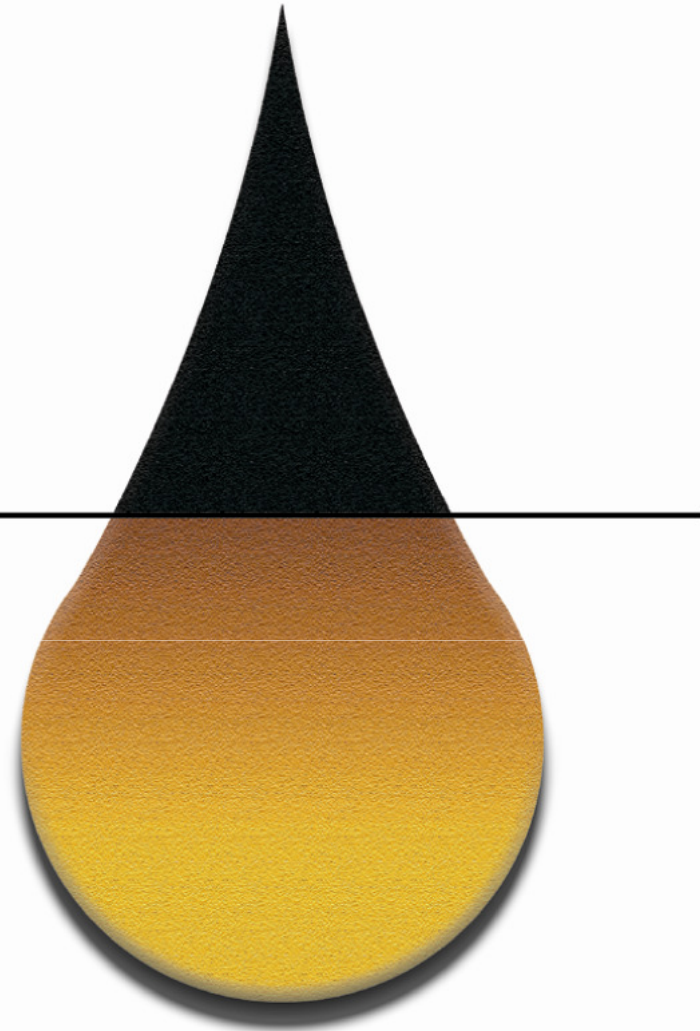


AXIAL

DEPTH FILTERS



Australia's finest solution to cleaner, longer lasting and more efficient equipment.

AXIAL

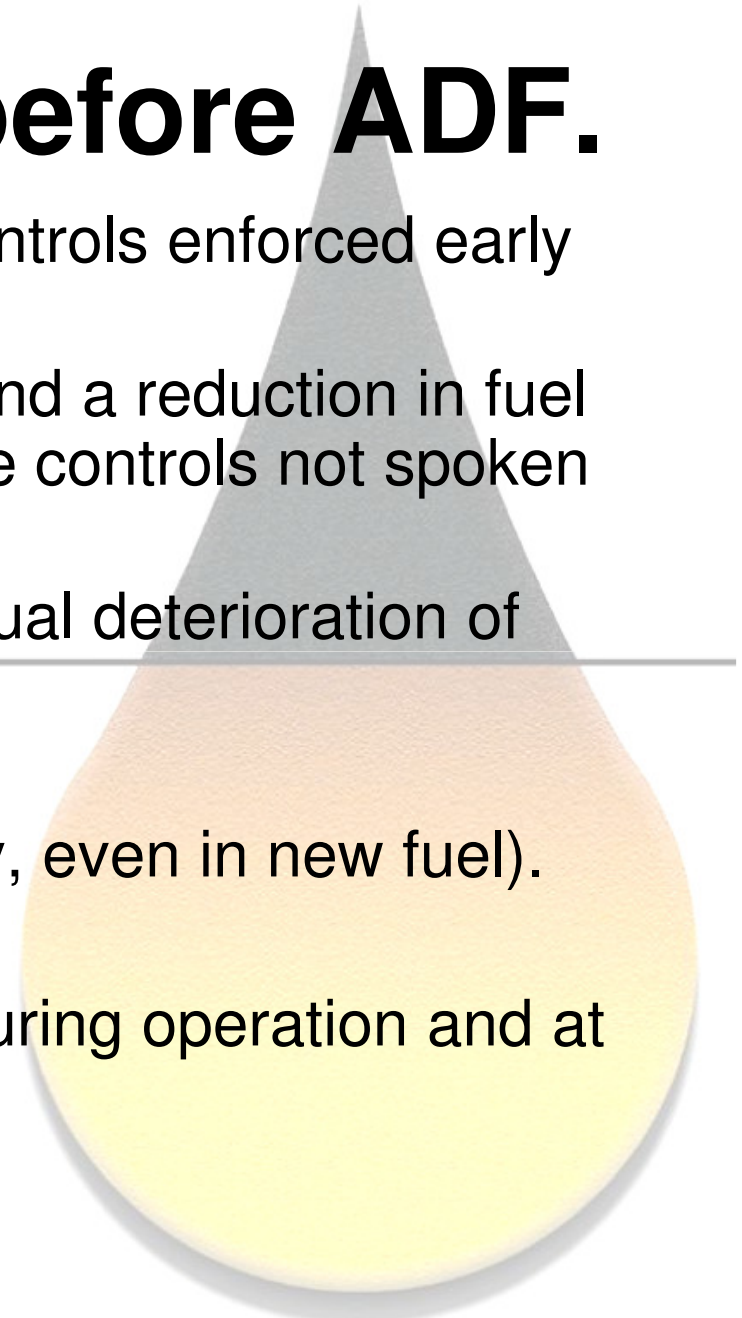
DEPTH FILTERS

THE PRODUCT



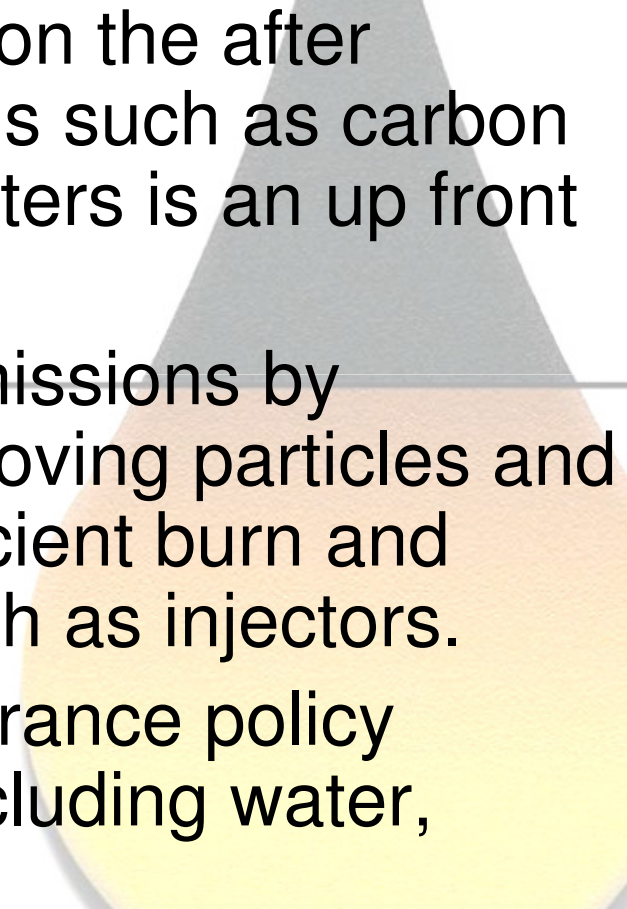
Clients Problems before ADF.

- Compulsory Tier three emission controls enforced early 2008.
- Increased engine wear, servicing and a reduction in fuel efficiency associated with Tier three controls not spoken about by engine manufacturers.
- General Engine wear causing gradual deterioration of power, efficiency and engine life.
- Service costs and turnarounds.
- Fuel contamination (exists naturally, even in new fuel).
- Fuel costs.
- Increasing Return on Investment during operation and at sale of equipment.



Solution

“Prevention, better than Cure”

- Current methods concentrate on the after effects, causing other problems such as carbon build up in oils. Axial Depth Filters is an up front preventative filter package.
 - Axial Depth Filters Reduce emissions by creating a “polished fuel”, removing particles and moisture, allowing a more efficient burn and reducing component wear such as injectors.
 - Axial depth Filters is your insurance policy against contaminated fuels including water, condensation and solids.
- 

Solution

“Prevention, better than Cure”

- Exhaust Gas Recirculation (EGR) introduces carbon directly into engine oil. Axial Depth Filters maintain oil cleanliness by removing wear particles and carbon extending oil life by up to 5 times.
- Engine and injector wear is a critical cause of decreased fuel efficiency, loss of power and dramatic increases in emissions. Axial Depth Filters prolongs engine and component wear by eliminating wear substances.

Water Separation.

“Provides protection and efficiencies”

- Water & moisture removal provide a cleaner fuel burn.
- Reduces emissions.
- Reduces wear on injectors and engine.

Water poured into fuel tank is completely removed by Axial Depth Filters.

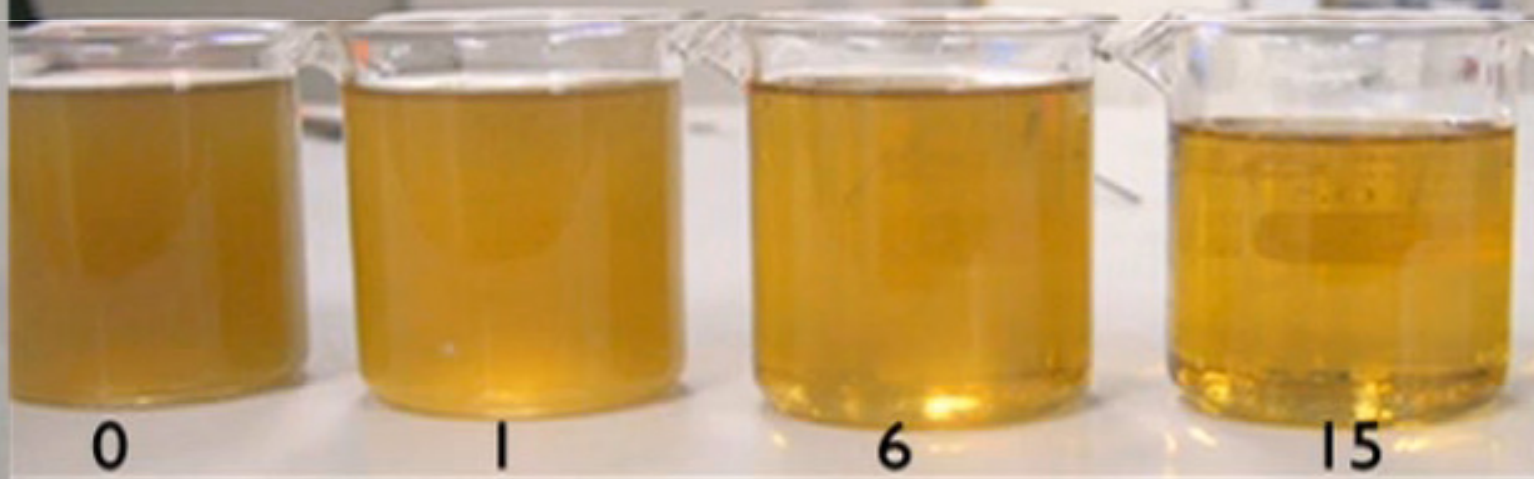


AXIAL
DEPTH FILTERS



WATER SEPARATION

“Test results show a decrease in the number of particles present from heavily contaminated to clean with a reduction in ISO 4406:1999 Range Number from 23/23/20 to 16/14/11.”



Independent test results show dramatic decreases in contamination. Particles and water removed by Axial Depth Filters protects your equipment.

Case Studies.

T.N.T Contractor (Dave)

- Establishes a 5.7% improvement in fuel economy.
- Oil application still removing sludge build up in engine.
- Engine running smoother.

Metal 4 U Pty Ltd. (Managing Director)

- Filter system fitted to new vehicle.
- Establishes a 5.8% improvement in fuel economy between filtered and bypassed fuel.
- Saved engine damage after picking up contaminated fuel.
- Maintaining oil to as new standard after 60,000 km's.

Shorelink Buses (Maintenance manager, Howard)

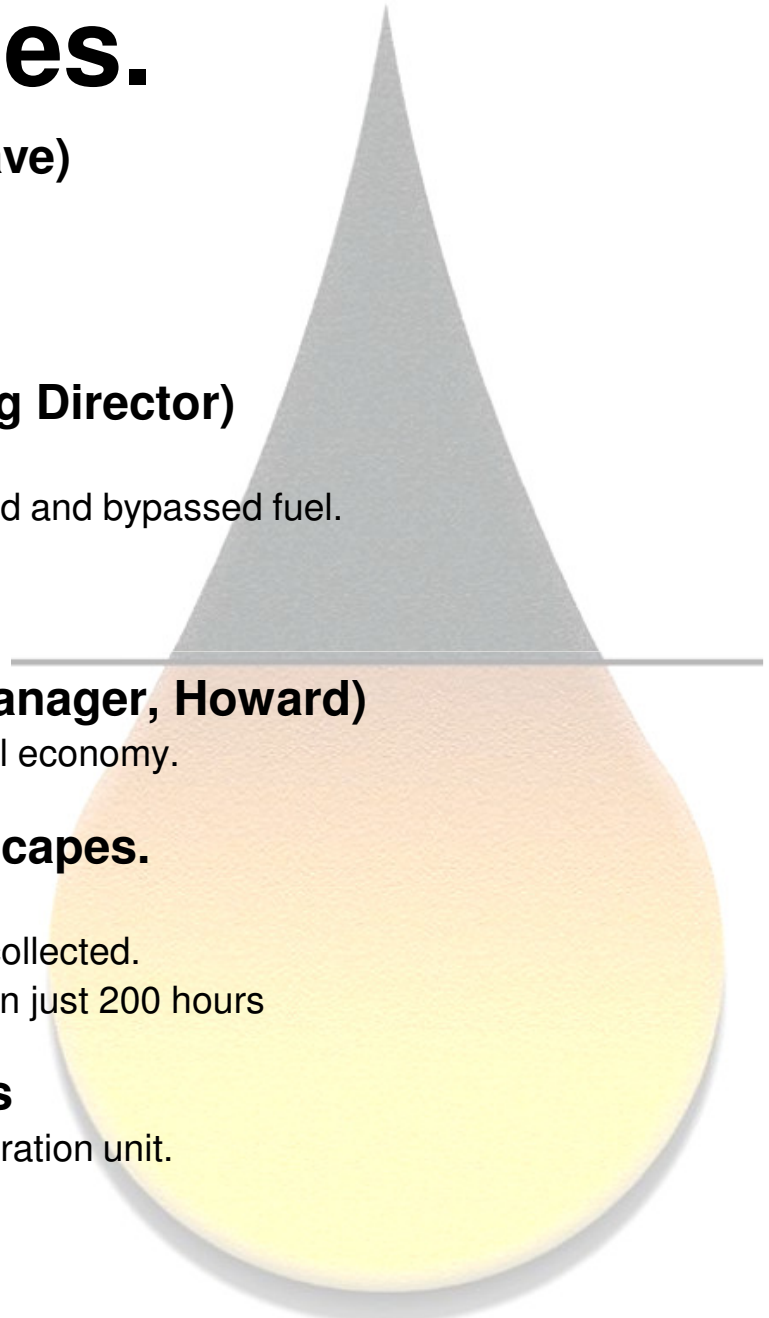
- Trialed initial Filters and established a 12.5% improvement in fuel economy.

Australian Native Landscapes.

- Fits Filter system to Cat excavator.
- Free water removed weekly form ADF Fuel filter. Not otherwise collected.
- Oil filter reduces contamination level to hydraulic system by half in just 200 hours

Axial Depth Filters

- Establishes a 6.238% improvement in fuel economy on Demonstration unit.
- Visual reduction in emissions.
- Separates water from fuel. (AS shown in DVD)



Issues.

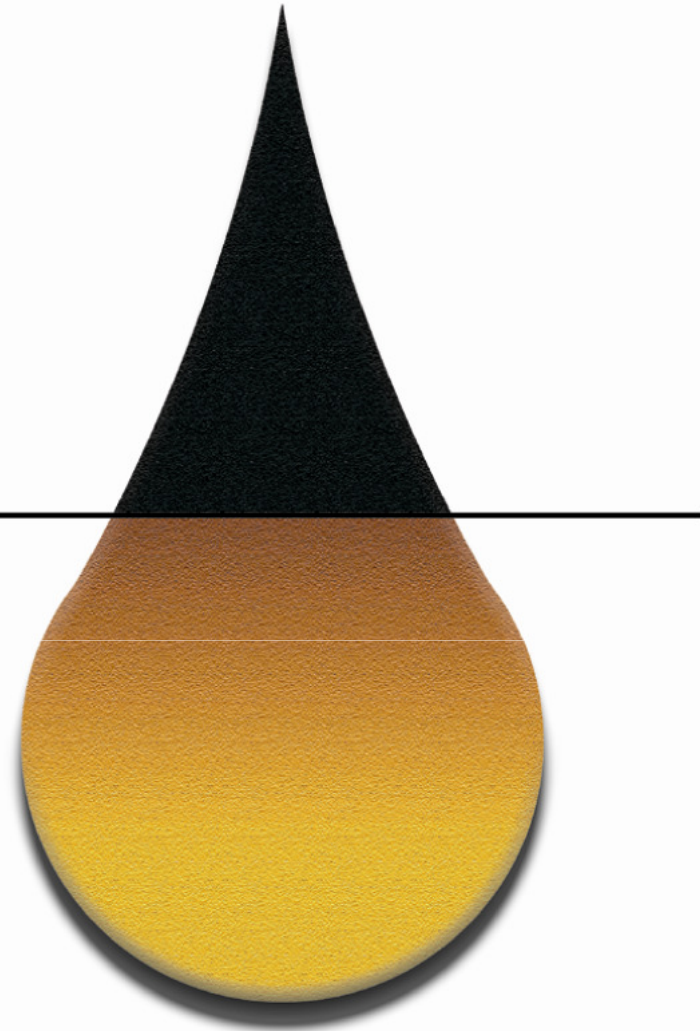
- Compulsory Tier three emission controls enforced early 2008.
- Increased engine wear, servicing and a reduction in fuel efficiency associated with Tier three controls not spoken about by engine manufacturers.
- General Engine wear causing gradual deterioration of power, efficiency and engine life.
- Service costs and turnarounds.
- Fuel contamination.
- Fuel costs.
- Increasing Return on Investment during operation and at sale of equipment.

Solution.

- Axial Depth Filters is an up front preventative filter package.
- Axial depth Filters is your insurance policy against contaminated fuels including water, condensation and solids.
- Axial Depth Filters Reduce emissions by creating a “polished fuel”, removing particles and moisture, allowing a more efficient burn and reducing component wear such as injectors.
- Axial Depth Filters maintain oil cleanliness by removing wear particles and carbon. Increasing Oil life by up to 5 times.
- Axial Depth Filters prolongs engine and component wear by eliminating wear substances.
- Axial Depth Filters reduces fuel consumption and decreases emissions.
- Axial Depth Filters extends the life of your investment.

AXIAL

DEPTH FILTERS



Australia's finest solution to cleaner, longer lasting and more efficient equipment.