



A Division of:
 Fraser Valley Propane Ltd.
 46605 Montana Drive
 Chilliwack, BC, V2P 6L9
 Telephone: (604) 316-3807
 fvpropane@shaw.ca
 www.dieselmagnumcanada.com

Newsletter: September 2008

The cost of diesel fuel continues to be a hot topic these days. Being in constant short supply, there is little pressure to bring prices back down. Add in the fact that there have been no new oil refineries built in North America for more than 30 years and you have a situation of higher demand and reduced supply.

So fuel prices rise and the consumer pays.

Here in Canada and around the world, many progressively thinking companies are installing the Diesel Magnum™ on their fleet vehicles to offset their ever-rising operational fuel costs:

(All below fuel costs based on average Canadian pricing August 2008)

Below results are based on our client's fuel consumption records for the month of August 2008.

States the company's Vice-President of Operations:

"We are very pleased with our fuel savings results".

Both trucks were retrofitted with the Diesel Magnum™ by Canso Automotive & Propane Conversions Ltd. (Toronto, Ontario) in June 2008.

1993 International
 Model 495
 Engine: Navistar 466
 Use: Bulk oil delivery



2005 Freightliner
 Model FM2
 Engine: C7
 Propane Delivery

Fuel Consumption				
STOCK		DIESEL MAGNUM		
	Diesel	Diesel	LPG	TOTAL
km/liter	1.61	2.3077	6.464	
litres/100Km	62.112	43.333	15.470	
\$/litre	\$1.38	\$1.38	\$0.72	
Fuel Cost per Km		Fuel Cost per Km		
	\$0.857	\$0.598	\$0.111	\$0.709
\$\$ SAVINGS PER KILOMETER:				\$0.148
Operational Fuel Cost reduced by:				17.24%

Fuel Consumption				
STOCK		DIESEL MAGNUM		
	Diesel	Diesel	LPG	TOTAL
km/liter	2.37	3.422	7.302	
litres/100Km	42.194	29.223	13.695	
\$/litre	\$1.38	\$1.38	\$0.72	
Fuel Cost per Km		Fuel Cost per Km		
	\$0.582	\$0.403	\$0.099	\$0.502
\$\$ SAVINGS PER KILOMETER:				\$0.080
Operational Fuel Cost reduced by:				13.81%

Preliminary exhaust emission testing of the patented Diesel Magnum™ system by the University of Spain (Madrid) demonstrates a 51% reduction in Particulate Matter versus the stock diesel configuration. For additional information on the effects of diesel exhaust and PM emissions to human health and the environment, please see the US-EPA website at www.epa.gov/particles.

For additional information and a [free copy of our Fuel Cost Calculator](http://www.dieselmagnumcanada.com), visit our website at www.dieselmagnumcanada.com.