

Representative Sample

OEM Name	Product	OEM Model	Engine Supplier	Engine Model	Fuel	Intermittent Hp	FIE Type	2002	2003	2004	Total
Daimler Chrysler- Santiago	Trucks Class 8	FLD Series	Cummins	N14-435E	Diesel	435	Elec Unit Inj	169	180	201	3,005
International Truck- USA	Trucks Class 8	8000 Series	International	DT530E4	Diesel	300	Hydr Unit Inj	13	49	8	5,663
International Truck- USA	Trucks Class 8	8000 Series	International	DT530E5	Diesel	330	Hydr Unit Inj	14	62	49	596
Mack Trucks Inc.	Trucks Class 8	CL Series	Cummins	ISX-565	Diesel	565	Elec Unit Inj	32	11	12	101
Mack Trucks Inc.	Trucks Class 8	RD Series	Mack	E7-350 ETECH	Diesel	350	Unit Pump	47	33	12	326
International Truck- USA	Trucks Class 8	8000 Series	Cummins	ISM-280	Diesel	280	Rotary	127	59	93	422
International Truck- USA	Trucks Class 8	8000 Series	Cummins	ISM-310	Diesel	310	Rotary	344	230	115	1,052
International Truck- USA	Trucks Class 8	8000 Series	Cummins	ISM-330	Diesel	330	Rotary	280	165	94	891
International Truck- USA	Trucks Class 8	8000 Series	Cummins	ISM-350	Diesel	350	Rotary	199	115	63	506
International Truck- USA	Trucks Class 8	8000 Series	Cummins	ISM-370	Diesel	370	Rotary	253	182	102	787
International Truck- USA	Trucks Class 8	8000 Series	International	DT530E3	Diesel	280	Hydr Unit Inj	18	76	52	1,933
Volvo Truck- Dublin	Trucks Class 8	VN	Cummins	ISX-400	Diesel	400	Elec Unit Inj	1,183	1,625	1,820	4,747

Database Scope

Obtain Original Equipment Manufacturer Information	Discover Key OEM Model Information, Including Various Marketing and Engineering Performance Parameters	Analyze and Compare over 30 Engine Specifications and Performance Parameters	Obtain Component Information Including Fuel Injection Equipment Data	Attain Annual In-Service, Population Volumes	Obtain Total In-Service, Population Volume
OEM Fields <ul style="list-style-type: none"> • Manufacturer Name • Address • Country • Email Address • Fax • Latitude • Longitude • Notes • Parent Company • Phone • Region • Web Address 	OEM Model Fields <ul style="list-style-type: none"> • OEM Model • OEM Name • Brand • Product • Application • Market Segment • Date Introduced • Date Discontinued • Metric Weight Class 	Engine Model Fields <ul style="list-style-type: none"> • Aspiration • Bore (mm) • Captive Engine • Configuration • Continuous Hp • Cooling • Country [Supplier] • Crankshaft • Cycle • Cylinder Liners • Cylinders • Date Discontinued • Date Introduced • Displacement • Fuel • Fuel Delivery • Height (mm) • Hp Rpm 	Component Fields <ul style="list-style-type: none"> • FIE Type • FIE Nozzle Supplier • FIE Nozzle Country • FIE Pump Model • FIE Pump Supplier • FIE Pump Country • FIE Nozzle Installations - Since 1996 • FIE Pump Installations - Since 1996 	Population <ul style="list-style-type: none"> Original Equipment Population History - Since 1980 	Total In-Service <ul style="list-style-type: none"> Current In-Service Total