

Representative Sample

Engine Manufacturer	Market Segment	Engine Model	Fuel	Intermittent Hp	Cylinders	Displacement	FIE Type	Turbo Supplier	2004	2005	2006	2007
Detroit Diesel	Med/Hvy Trucks	12.7L(G)	Diesel	550	6	12.74	Elec Unit Inj	Garrett	39	38	36	28
Detroit Diesel	Med/Hvy Trucks	14.0L(A)	Diesel	550	6	14	Elec Unit Inj	Garrett	641	624	597	472
International	Med/Hvy Trucks	7.3LT-DI(B)	Diesel	175	8	7.27	Hydr Unit Inj	Garrett	4,387	4,488	4,489	3,746
International	Med/Hvy Trucks	DT466-210	Diesel	210	6	7.6	Common Rail	BW	4,270	4,368	4,369	3,645
International	Med/Hvy Trucks	DT466-300	Diesel	300	6	7.6	Common Rail	BW	5,288	5,410	5,411	4,515
International	Med/Hvy Trucks	DT466E3	Diesel	195	6	7.6	Hydr Unit Inj	Garrett	2,554	2,613	2,613	2,180
International	Med/Hvy Trucks	DT530E2	Diesel	275	6	8.69	Hydr Unit Inj	Garrett	414	424	424	354
International	Med/Hvy Trucks	DTA-466(D2)	Diesel	275	6	7.64	Inline	Garrett	2,769	2,833	2,833	2,364
International	Med/Hvy Trucks	HT570-295	Diesel	295	6	9.34	Common Rail	Garrett	1,683	1,722	1,722	1,437
Mack	Med/Hvy Trucks	AMI-335	Diesel	335	6	11.96	Unit Pump	BW	2,307	2,259	2,171	1,728
Mack	Med/Hvy Trucks	EM7-300 ETECH	Diesel	300	6	11.96	Unit Pump	Schwitzer	2,315	2,266	2,177	1,733
Mack	Med/Hvy Trucks	EM7-300 ETECH	Diesel	300	6	11.96	Unit Pump	BW	2,315	2,266	2,177	1,733

Database Scope

Obtain Engine Manufacturer Information	Analyze and Compare over 30 Engine Specifications and Performance Parameters	Obtain Component Information Including Fuel Injection Equipment & Turbocharger Data	Attain Annual Production Volumes	Obtain Future Engine Production Volumes
<u>Manufacturer Fields</u> <ul style="list-style-type: none"> • Manufacturer Name • Address • Affiliations • Country • Division • Email Address • Employees • Facilities • Fax • Market Segment • Notes • Parent Company • Product Line • Phone • Region • Sales • Web Address 	<u>Engine Model Fields</u> <ul style="list-style-type: none"> • Aspiration • Bore (mm) • Captive Engine • Configuration • Continuous Hp • Cooling • Country [Manufacturer] • Crankshaft • Cycle • Cylinder Liners • Cylinders • Date Discontinued • Date Introduced • Displacement • Fuel • Fuel Delivery • Height (mm) • Hp Rpm 	<u>Component Fields</u> <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 • Turbocharger Supplier • Turbocharger Country • Turbocharger Count • Turbocharger Installations - Since 1980 	<u>Production</u> Engine Production History - Since 1980	<u>Forecast</u> Forecast of Engine Production - 5-Year Forecast