

TI Automotive

2017
HIGH-PERFORMANCE
FUEL SYSTEMS CATALOG



Fluid thinking.™

TI AUTOMOTIVE

HIGH-PERFORMANCE

FUEL SYSTEMS

FAST MATTERS

Prowl the streets. Hit the track. Run boosted or all-motor. However you roll, TI Automotive fuel pumps and modules deliver the feed you need for the power you demand. They fuel many of the world's most iconic high-performance rides with unquestioned fuel flow across a wide pressure range to support outrageous horsepower. And we put the same passion for innovation, quality and performance into our aftermarket products so performance enthusiasts and racers can bring the boost.

FUEL PUMPS THAT POWER THE FASTEST PRODUCTION CARS IN THE WORLD

You don't get to be a worldwide leader in automotive fuel systems by settling for good enough. You have to deliver rock-solid reliability. You have to engineer to win. And you have to settle for nothing less than superior hot fuel handling performance. That's why leading brands turn to us for true OE-quality fuel system replacement parts.

TWO-THIRDS OF THE VEHICLES PRODUCED AROUND THE WORLD FEATURE TI AUTOMOTIVE TECHNOLOGY

TI Automotive's complete line of high-performance fuel pumps and modules meet the demands of today's high-pressure, high-flow engines with unrivaled performance and durability. As vehicles and their fuel systems become more sophisticated, our decades of technical and engineering expertise bring award-winning OE quality to the manufacturing of performance fuel pumps for the aftermarket.



CONTENTS

FUEL PUMPS	8
FUEL PUMP ACCESSORIES	18
FUEL PUMP KITS	38
FUEL MODULES	74
FLOW CHARTS	88
APPLICATION GUIDE	100

Fluid thinking.TM

@TI_Performance 
TI Automotive Performance 
tiautomotive.com/aftermarket 

UNBEATABLE PERFORMANCE IN EVERY PRODUCT

TI Automotive performance fuel systems are designed to install easily and deliver the feed your injectors need. As a Tier I OE supplier, we lead the industry in the development and production of automotive fluid systems, offering a wide range of high-performance in-line and in-tank fuel pumps, complete drop-in fuel modules, fuel pump kits and installation accessories. These include:

THE DUAL-CHANNEL,
SINGLE STAGE FUEL
PUMP — IDEAL FOR
ENGINES OVER 500HP

A NEW
E85-COMPATIBLE
FUEL PUMP

TI AUTOMOTIVE FUEL MODULES FEATURE A HIGH PERFORMANCE FUEL PUMP WITH FILTRATION, LEVEL-SENSING AND STORAGE WITH AN OE-LIKE FIT SIMILAR TO A TRADITIONAL REPLACEMENT MODULE

A COMPLETE LINE OF
IN-LINE AND IN-TANK
PUMPS FOR ALMOST
ANY VEHICLE



HIGH PERFORMANCE FUEL PUMPS & MODULES



HIGH-PERFORMANCE FUEL PUMPS

The TI Automotive GSS Line of high-performance fuel pumps have been widely recognized as the "Gold Standard" in the industry for more than 20 years. TI Automotive GSS pumps are compatible with a wide range of vehicles, feature unsurpassed quality, durability and performance, and are designed and manufactured in the USA.



TI AUTOMOTIVE E85 HIGH-PERFORMANCE IN-TANK FUEL PUMP

- Outperforms all current market in-tank fuel pumps
- Designed for engines with more than 500 HP
- Award-winning technology
- High-pressure, high-flow performance
- OEM technology designed and developed for E85. All pumping components have been validated to OEM specifications for approved use in E85/flex fuel applications



39/50 DCSS HIGH-PERFORMANCE IN-TANK FUEL PUMP

- Designed for engines with more than 500 HP
- Award-winning technology
- High-pressure, high-flow performance
- Requires modifications to wiring, fuel lines and fuel module
- Professional installation recommended
- Outperforms all current market in-tank fuel pumps



HIGH-PERFORMANCE FUEL MODULES

TI Automotive fuel modules feature a high performance fuel pump with filtration, level-sensing and storage with an OE-like fit similar to a traditional replacement module.

FUEL PUMPS

2017 TI Automotive High-Performance Fuel Systems

IN-LINE AND IN-TANK FUEL PUMPS

Our complete range of in-line and in-tank pumps feature components and systems that are developed and constantly validated to meet ever-changing regulatory requirements. No wonder TI Automotive is widely recognized as the leader in direct-fit fuel system upgrades for more than 20 years.

- **Compatible with most vehicles and fuel types**

- **Unsurpassed quality, reliability and performance**

- **Built to exceed OE specifications**

- **High flow rates available (up to 450 LPH)**

- **High-pressure performance with minimal flow loss**

- **Superior hot fuel handling performance**

The industry's gold standard for over two decades, the GSS line is compatible with a wide range of vehicles, features unsurpassed quality, durability and performance, and is designed and manufactured in the USA.

130 LOCATIONS
29 COUNTRIES
0 EQUALS



Pumps



F20000311

IN-TANK PUMPS	Fuel	GAS
	Horsepower	500
	Flow Rate (lph)	255
	Filter Group	A



F20000312

IN-TANK PUMPS	Fuel	GAS
	Horsepower	500
	Flow Rate (lph)	255
	Filter Group	B



F20000313

IN-TANK PUMPS	Fuel	GAS
	Horsepower	500
	Flow Rate (lph)	255
	Filter Group	B



F90000262

IN-TANK PUMPS	Fuel	GAS
	Horsepower	650
	Flow Rate (lph)	400
	Filter Group	B



F90000267

IN-TANK PUMPS	Fuel	FLEX
	Horsepower	750
	Flow Rate (lph)	450
	Filter Group	B



F90000273

IN-TANK PUMPS	Fuel	GAS
	Horsepower	650
	Flow Rate (lph)	400
	Filter Group	B

If Filter And/Or Wire Harness Are Required, Refer To Pages 20 - 21

Pumps



F90000274

IN-TANK PUMPS	Fuel	FLEX
	Horsepower	750
	Flow Rate (lph)	450
	Filter Group	B



GSS242

IN-TANK PUMPS	Fuel	GAS
	Horsepower	350
	Flow Rate (lph)	190
	Filter Group	A



GSS250

IN-TANK PUMPS	Fuel	GAS
	Horsepower	350
	Flow Rate (lph)	190
	Filter Group	B



GSS278

IN-TANK PUMPS	Fuel	GAS
	Horsepower	350
	Flow Rate (lph)	190
	Filter Group	B



GSS307

IN-TANK PUMPS	Fuel	GAS
	Horsepower	500
	Flow Rate (lph)	255
	Filter Group	A



GSS315

IN-TANK PUMPS	Fuel	GAS
	Horsepower	500
	Flow Rate (lph)	255
	Filter Group	B

If Filter And/Or Wire Harness Are Required, Refer To Pages 20 - 21

Pumps



GSS317

IN-TANK PUMPS

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GSS340

IN-TANK PUMPS

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	A



GSS341

IN-TANK PUMPS

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GSS342

IN-TANK PUMPS

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B

If Filter And/Or Wire Harness Are Required, Refer To Pages 20 - 21

ELECTRIC FUEL PUMP IN-LINE DESIGN



GEN II In-Line Specifications

Weight.....	17.4 oz
Pump Body Material	Aluminum
Terminals	6-32 Threaded Studs
Inlet Fitting	M10x1 Internal Thread
Outlet Fitting.....	M10x1 Internal Thread
Mounting	In-Line or In-Tank
Filter.....	
Per Customer Needs	Specified by Application



In-Line Screw Pump Specifications

Weight	25.5 oz
Pump Body Material	Aluminum
Terminals	M4 Positive, M5 Negative Threaded Studs
Inlet Fitting	Fixed 15mm Single Barb Fitting
Outlet Fitting	Fixed 90 8mm Single Barb Fitting or M10x1 Internal Thread
Mounting	In-Line
Filter	
Per Customer Needs	Specified by Application

Inline Pumps



7.00228.51

EXTERNAL IN-LINE PUMPS	Fuel	GAS
	Horsepower	650
	Flow Rate (lph)	340



GSL391

EXTERNAL IN-LINE PUMPS	Fuel	GAS
	Horsepower	350
	Flow Rate (lph)	190



GSL392

EXTERNAL IN-LINE PUMPS	Fuel	GAS
	Horsepower	500
	Flow Rate (lph)	255



GSL394

EXTERNAL IN-LINE PUMPS	Fuel	GAS
	Horsepower	350
	Flow Rate (lph)	190



HJPD0001AAF3E

Fuel	GAS
Horsepower	500+
Flow Rate (lph)	300

Blank lined area for notes.

NOTES

@TI_Performance
TI Automotive Performance
tiautomotive.com/aftermarket

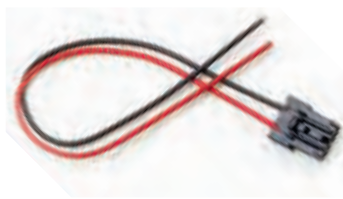


FUEL PUMP ACCESSORIES



FILTERS, WIRE HARNESSES, FITTINGS AND HOSES

Feed the flow from our high-performance fuel pumps and modules with a wide range of installation accessories, including hoses, filters, fittings and wiring harnesses. TI Automotive has what your fuel system needs for HP that roars, even if that means a custom installation.



GSS Pumps



**Filter Selection for this Inlet style
(F20000311, GSS242, GSS307, GSS340)
Filter Group A (refer to filter section)**



125-64	125-119
125-75	125-120
125-78	125-126
125-102	125-135B
125-118	125-157

**Filter Selection for this Inlet style
(F20000169)
Filter Group D
(refer to filter section)**



125-202
1250570

**Filter Selection for this Inlet style
(F20000141, F20000312, F20000313, GSS250,
GSS278, GSS315, GSS317, GSS341, GSS342)
Filter Group B (refer to filter section)**



125-139	125-155	1250571
125-140	125-160	1250572
125-141	125-163	1250589
125-142	125-164	1250590
125-146	125-165	1250591
125-147	125-190	1250592
125-148	125-194	
125-149	125-195	
125-153	125-196	
125-154	125-197	

**Wire Harness selection for all
Pumps listed on this page**



94-614	94-646	94-701
94-615	94-668	
94-639	94-686	

**Outlet hose selection can be found
in the accessories section.**

Group A = Single Stage, Group B = Turbine Inlet, Group D = Single stage smaller offset OD

39/50 DCSS Pumps



<p>Filter selection for all pumps shown above Filter Group B (refer to filters)</p>  <table border="0"> <tr><td>125-139</td><td>125-155</td><td>1250571</td></tr> <tr><td>125-140</td><td>125-160</td><td>1250572</td></tr> <tr><td>125-141</td><td>125-163</td><td>1250589</td></tr> <tr><td>125-142</td><td>125-164</td><td>1250590</td></tr> <tr><td>125-146</td><td>125-165</td><td>1250591</td></tr> <tr><td>125-147</td><td>125-190</td><td>1250592</td></tr> <tr><td>125-148</td><td>125-194</td><td></td></tr> <tr><td>125-149</td><td>125-195</td><td></td></tr> <tr><td>125-153</td><td>125-196</td><td></td></tr> <tr><td>125-154</td><td>125-197</td><td></td></tr> </table>	125-139	125-155	1250571	125-140	125-160	1250572	125-141	125-163	1250589	125-142	125-164	1250590	125-146	125-165	1250591	125-147	125-190	1250592	125-148	125-194		125-149	125-195		125-153	125-196		125-154	125-197		<p>Wire Harness selection for this style of outlet (F90000262, F90000273)</p>  <table border="0"> <tr><td>94-638</td><td>94-663</td><td>0940247</td></tr> <tr><td>94-647</td><td>94-696</td><td></td></tr> </table>	94-638	94-663	0940247	94-647	94-696		<p>Wire Harness selection for this style of outlet (F90000267, F90000274)</p>  <p>000107694</p>
125-139	125-155	1250571																																				
125-140	125-160	1250572																																				
125-141	125-163	1250589																																				
125-142	125-164	1250590																																				
125-146	125-165	1250591																																				
125-147	125-190	1250592																																				
125-148	125-194																																					
125-149	125-195																																					
125-153	125-196																																					
125-154	125-197																																					
94-638	94-663	0940247																																				
94-647	94-696																																					

516 Pump



<p>Filter selection for the 516 pump Filter Group A or E (refer to filters)</p>  <table border="0"> <tr><td>125-64</td><td>125-119</td></tr> <tr><td>125-75</td><td>125-120</td></tr> <tr><td>125-78</td><td>125-126</td></tr> <tr><td>125-102</td><td>125-135B</td></tr> <tr><td>125-112</td><td>125-157</td></tr> <tr><td>125-118</td><td>125-549</td></tr> <tr><td>125-546</td><td>125-562</td></tr> <tr><td>125-547</td><td></td></tr> </table>	125-64	125-119	125-75	125-120	125-78	125-126	125-102	125-135B	125-112	125-157	125-118	125-549	125-546	125-562	125-547		<p>Wire Harness selection for the 516 pump</p> <table border="0"> <tr><td>94-638</td><td>94-663</td><td>0940247</td></tr> <tr><td>94-647</td><td>94-696</td><td></td></tr> </table>	94-638	94-663	0940247	94-647	94-696	
125-64	125-119																						
125-75	125-120																						
125-78	125-126																						
125-102	125-135B																						
125-112	125-157																						
125-118	125-549																						
125-546	125-562																						
125-547																							
94-638	94-663	0940247																					
94-647	94-696																						

GroupA = SingleStage, GroupB = TurbineInlet, GroupD = Singlestagesmalleroffset OD

Hose Reference Guide



Hoses 10mm ID Cuffs for Triple Barb Fittings

000110255	240mm long x 10mm ID
000110054	220mm long x 10mm ID
000110053	180mm long x 10mm ID
TF0002537	120mm long x 10mm ID
000110096	80mm long x 10mm ID
000110426	50mm long x 10mm ID
TF0002516	160mm long x 10mm ID



Hoses 8mm ID Cuffs for Single Barb Fittings

TF0001275	225mm long x 8mm ID
TF0001601	136mm long x 8mm ID
TF0001602	188mm long x 8mm ID
TF0001604	236mm long x 8mm ID
TF0001605	284mm long x 8mm ID
TF0001608	275mm long x 8mm ID
TF0001609	160mm long x 8mm ID
TF0001610	172mm long x 8mm ID
TF0001611	136mm long x 8mm ID
TF0001986	350mm long x 8mm ID
TF0001987	380mm long x 8mm ID



Hoses 10mm Cuff & 8mm Cuff

TF0002538	120mm long x 10mm ID x 8mm ID
-----------	-------------------------------



Hoses Dimension Rubber

Hoses	Dimension	Rubber
71-28	152mm x 7.6mm	Straight
71-44	50mm x 7.6mm	Straight
71-59	82mm x 7.6mm	Straight
71-52	50mm x 50mm x 7.6	90 Degree
71-53	56mm Offset x 7.6mm	S Shape

Filters



125-64
Group A
Media 70
Width: 52 mm
Length: 148 mm



125-75
Group A
Media 70
Width: 94 mm
Length: 76 mm



125-78
Group A
Media 70
Width: 51 mm
Length: 142 mm



125-102
Group A
Media 70
Width: 94 mm
Length: 76 mm



125-112
Group E
Media 31
Width: 52 mm
Length: 104 mm



125-118
Group A
Media 70
Width: 58 mm
Length: 192 mm



125-119
Group A
Media 70
Width: 60 mm
Length: 166 mm



125-120
Group A
Media 70
Width: 60 mm
Length: 90 mm



125-126
Group A
Media 70
Width: 76 mm
Length: 94 mm



125-135B
Group A
Media 31
Width: 58 mm
Length: 98 mm



125-139
Group B
Media 31
Width: 64 mm
Length: 199 mm



125-140
Group B
Media 70
Width: 46 mm
Length: 105 mm

Group A = Single Stage, Group B = Turbine Inlet, Group D = Single stage smaller offset OD. Media Is In Microns

Filters



125-141

Group B
Media 31
Width: 60 mm
Length: 130 mm



125-142

Group B
Media 31
Width: 55 mm
Length: 100 mm



125-146

Group B
Media 31
Width: 57 mm
Length: 152 mm



125-147

Group B
Media 31
Width: 55 mm
Length: 58 mm



125-148

Group B
Media 31
Width: 57 mm
Length: 130 mm



125-149

Group B
Media 70
Width: 55 mm
Length: 77 mm



125-153

Group B
Media 70
Width: 82 mm
Length: 132 mm



125-154

Group B
Media 31
Width: 44 mm
Length: 105 mm



125-155

Group B
Media 31
Width: 89 mm
Length: 90 mm



125-157

Group A
Media 31
Width: 55 mm
Length: 135 mm



125-160

Group B
Media 31
Width: 65 mm
Length: 131 mm



125-163

Group B
Media 31
Width: 55 mm
Length: 150 mm

Group A = Single Stage, Group B = Turbine Inlet, Group D = Single stage smaller offset OD. Media Is In Microns

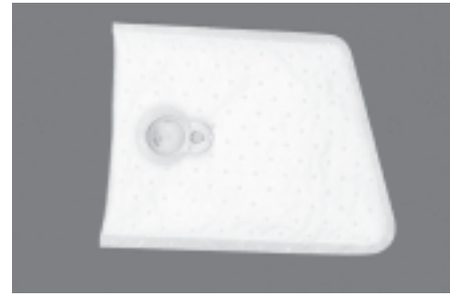
Filters



125-164
Group B
Media 31
Width: 57 mm
Length: 130 mm



125-165
Group B
Media 31
Width: 55 mm
Length: 154 mm



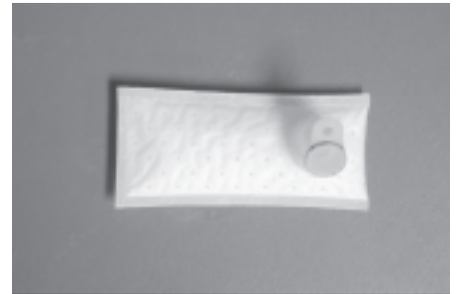
125-190
Group B
Media 31
Width: 80 mm
Length: 107 mm



125-194
Group B
Media 31
Width: 44 mm
Length: 95 mm



125-195
Group B
Media 31
Width: 44 mm
Length: 95 mm



125-196
Group B
Media 31
Width: 44 mm
Length: 95 mm



125-197
Group B
Media 31
Width: 45 mm
Length: 90 mm



125-202
Group D
Media 31
Width: 65 mm
Length: 162 mm



125-546
Group E
Media 31
Width: 42 mm
Length: 146 mm



125-547
Group E
Media 31
Width: 42 mm
Length: 102 mm



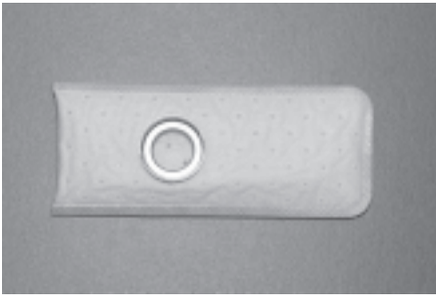
125-549
Group E
Media 31
Width: 42 mm
Length: 165 mm



125-562
Group E
Media 31
Width: 53 mm
Length: 125 mm

Group A = Single Stage, Group B = Turbine Inlet, Group D = Single stage smaller offset OD. Media Is In Microns

Filters



1250570

Group D
Media 31
Width: 42 mm
Length: 102 mm



1250571

Group B
Media 31
Width: 55 mm
Length: 50 mm



1250572

Group B
Media 31
Width: 50 mm
Length: 140 mm



1250589

Group B
Media 31
Width: 95 mm
Length: 85 mm



1250590

Group B
Media 31
Width: 70 mm
Length: 144 mm



1250591

Group B
Media 31
Width: 185 mm
Length: 145 mm



1250592

Group B
Media 31
Width: 165 mm
Length: 145 mm



1250595

Group A
Media 70
Width: 64 mm
Length: 160 mm

Group A = Single Stage, Group B = Turbine Inlet, Group D = Single stage smaller offset OD. Media Is In Microns

Accessories



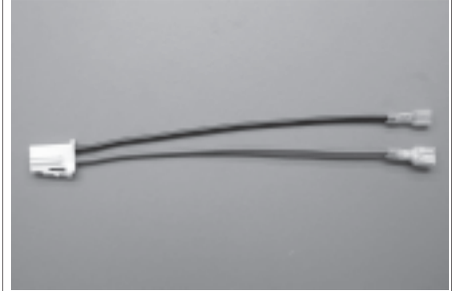
94-614

TI Automotive GSS pump connector to Mitsubishi style connector. Wire is 16 AWG. Overall length is 7".



94-615

Universal wire harness with TI Automotive GSS pump connector on one end. Wire is 14 AWG. Overall length is 12". Use with 187-113 butt connectors.



94-638

Female spade connectors to Mitsubishi style connector. Wire is 16 AWG. Overall length is 7".



94-639

TI Automotive GSS pump connector to ring terminals. Wire is 14 AWG. Overall length is 7".



94-646

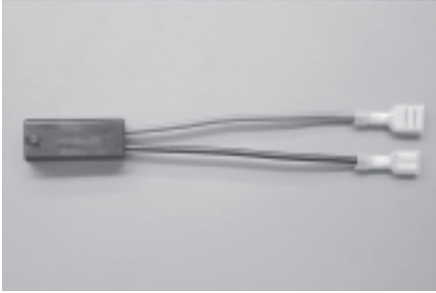
TI Automotive GSS pump connector to Mitsubishi style connector. Polarity is reverse of 94-614. Wire is 16 AWG.



94-647

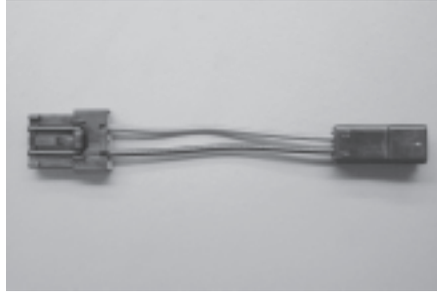
Female spade terminals to Mitsubishi style connector. Wire is 16 AWG. Overall length is 7". Polarity is reverse of 94-638.

Accessories



94-663

Female spade connectors to GM style connector. Wire is 18 AWG. Overall length is 5". Used to adapt pumps with spade terminals to GM brackets.



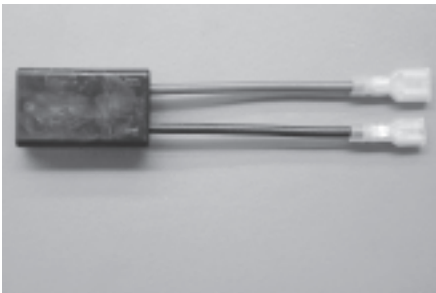
94-668

TI Automotive GSS pump connector to GM style connector. Wire is 18 AWG. Overall length is 5". Used to adapt pumps with GSS terminals to GM brackets.



94-686

Universal wire harness with TI Automotive GSS pump connector on one end. Wire is 14 AWG. Overall length is 42". Use with 187-113 butt connectors.



94-696

Female spade connectors to TI Automotive GSS pump (male terminals). Used to adapt GSS style bracket to a spade terminal pump.



94-701

TI Automotive GSS pump connector to Ford style connector. Wire is 16 AWG. Overall length is 5.75".



000107694

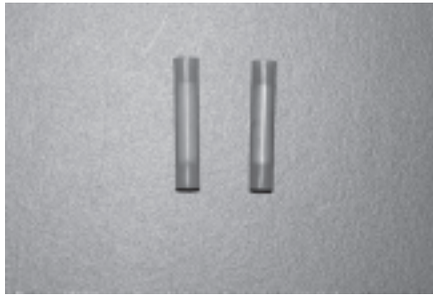
Universal wire harness to be used with TI Automotive High Performance F90000267 pump. Wire is 14 AWG. Pink w/black stripe is positive wire, black is negative wire.

Accessories



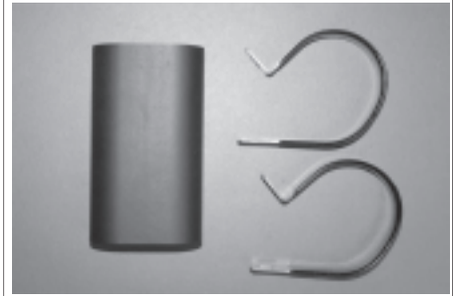
0940247

TI Automotive blade connector style pump to Ford small electrical connector harness.



187-113

Butt connectors. Use with 94-615 and 94-686



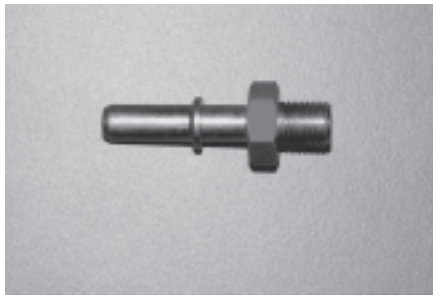
400-920

In-line mounting clamp & sleeve kit.



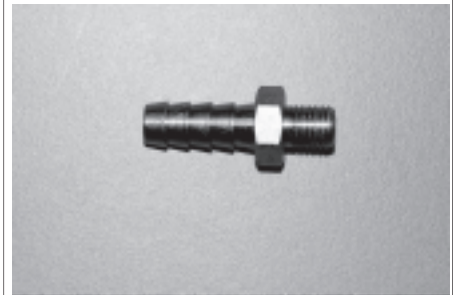
400-929

In-line hardware kit.



128-3012

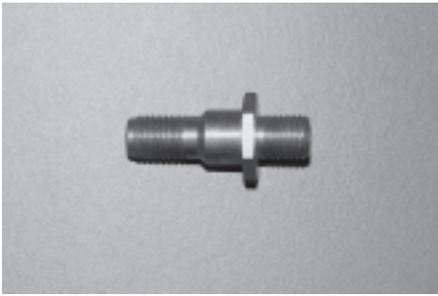
Bundy outlet or inlet. 400-929 kit required for each pump.



128-3014

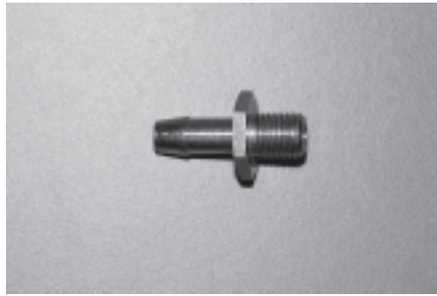
9mm multi-barb outlet or inlet. 400-929 kit required for each pump.

Accessories



128-3023

10mm threaded outlet or inlet.
400-929 kit required for each
pump.



128-3024

8mm single barb outlet or inlet.
400-929 kit required for each
pump.



128-3025

12mm outside diameter inlet.
400-929 kit required for each
pump.



128-3026

15mm outside diameter inlet.
400-929 kit required for each
pump.



128-3027

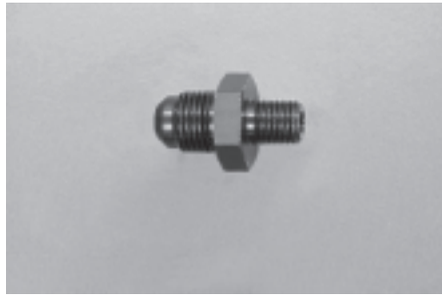
12mm banjo outlet or inlet.
400-929 kit required for each
pump.



128-3028

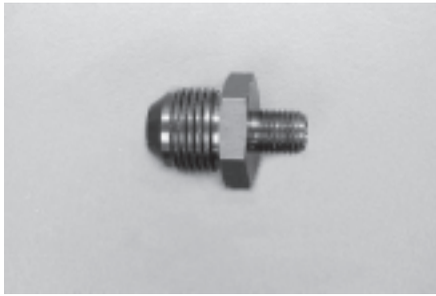
14mm DIN outlet.
400-929 kit required for each
pump.

Accessories



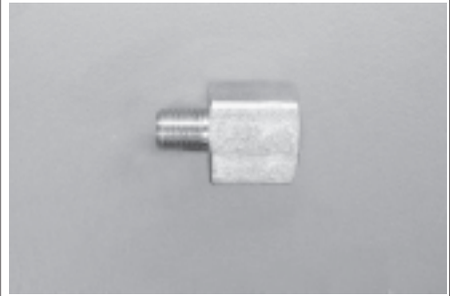
128-3039

6-AN outlet or inlet.
400-929 kit required for each
pump.



128-3040

8-AN outlet or inlet.
400-929 kit required for each
pump.



128-3041

12mm female outlet or inlet.
400-929 kit required for each
pump.



128-3042

14mm banjo outlet or inlet.
400-929 kit required for each
pump.



128-3057

10.5mm multi-barb outlet or inlet.
400-929 kit required for each
pump.



128-3075

12mm threaded outlet or inlet.
400-929 kit required for each
pump.

Pump and Kit Number Reference

FUEL PUMP	INSTALLATION KIT	PUMP KIT
516	400-873	5CA249
1978 201 9951	None	GCL624
F10000137	400-761	TCA31802
F10000137	400-768	TCA32002
F10000137	400-769	TCA32102
F10000137	400-770	TCA32302
F10000137	400-771	TCA32202
F10000137	400-772	TCA32402
F10000137	400-777	TCA38002
F10000137	400-795	TCA37502
F10000137	400-797	TCA37602
F10000137	400-824	TCA36102
F10000137	400-840	TCA330702
F10000137	400-1007	TCA43002
F20000141	400-732	GCA70702
F20000141	400-822	GCA33302
F20000141	400-826	GCA330802
F20000141	400-846	GCA3388
F20000141	400-855	GCA332102
F20000141	400-865	GCA333302
F20000141	400-869	GCA73302
F20000141	400-876	GCA333902
F20000141	400-909	GCA74602
F20000141	400-942	GCA75202
F20000141	400-976	GCA337702
F20000141	400-1048	GCA76702
F20000141	400-1092	GCA339802
F20000141	400-1101	GCA340102
F20000141	400-1113	GCA340202
F20000169	400-1016	GCA758
F20000292H	400-987	GCA760
F20000310	400-913	GCA334805
F20000311	400-812	GCA75905
F20000312	400-762	GCA338605
F20000312	400-766	GCA31405
F20000312	400-791	GCA34305
F20000312	400-799	GCA38205
F20000312	400-805	GCA38305

Pump and Kit Number Reference

FUEL PUMP	INSTALLATION KIT	PUMP KIT
F20000312	400-850	GCA338105
F20000312	400-854	GCA338205
F20000312	400-857	GCA336905
F20000312	400-858	GCA332405
F20000312	400-866	GCA333805
F20000312	400-949	GCA335705
F20000312	400-959	GCA337505
F20000312	400-965	GCA335505
F20000312	400-967	GCA335605
F20000312	400-977	GCA337805
F20000313	400-730	GCA70505
F20000313	400-732	GCA70705
F20000313	400-763	GCA30905
F20000313	400-765	GCA338505
F20000313	400-773	GCA31005
F20000313	400-782	GCA76205
F20000313	400-791	GCA339105
F20000313	400-822	GCA33305
F20000313	400-826	GCA330805
F20000313	400-846	GCA336605
F20000313	400-847	GCA336805
F20000313	400-848	GCA338005
F20000313	400-855	GCA332105
F20000313	400-865	GCA333305
F20000313	400-869	GCA73305
F20000313	400-876	GCA333905
F20000313	400-883	GCA338405
F20000313	400-909	GCA74605
F20000313	400-942	GCA75205
F20000313	400-950	GCA71105
F20000313	400-950	GCA75605
F20000313	400-954	GCA337605
F20000313	400-965	GCA35505
F20000313	400-976	GCA337705
F20000313	400-1048	GCA76705
F20000313	400-1092	GCA339805
F20000313	400-1101	GCA340105
F20000313	400-1113	GCA340205

Pump and Kit Number Reference

FUEL PUMP	INSTALLATION KIT	PUMP KIT
GRJ444	400-991	GCA761
GSL392	400-888	GCL60204
GSL392	400-889	GCL60304
GSL392	400-891	GCL60504
GSL392	400-892	GCL60604
GSL392	400-897	GCL60104
GSL392	400-936	GCL60704
GSL392	400-939	GCL611
GSL392	400-952	GCL61604
GSL394	400-888	GCL60202
GSL394	400-889	GCL60302
GSL394	400-892	GCL60602
GSL394	400-897	GCL60102
GSL394	400-936	GCL60702
GSL394	400-939	GCL620
GSL394	400-952	GCL61602
GSS242	400-721	GCA701
GSS242	400-812	GCA710
GSS242	400-842	GCA724
GSS250	400-730	GCA70501
GSS250	400-732	GCA70701
GSS250	400-763	GCA30901
GSS250	400-773	GCA31001
GSS250	400-826	GCA330801
GSS250	400-846	GCA3367
GSS250	400-848	GCA3315
GSS250	400-855	GCA332101
GSS250	400-865	GCA333301
GSS250	400-869	GCA73301
GSS250	400-876	GCA333901
GSS250	400-909	GCA74601
GSS250	400-942	GCA75201
GSS250	400-950	GCA71101
GSS250	400-954	GCA3374
GSS250	400-965	GCA35501
GSS250	400-976	GCA337701
GSS250	400-1048	GCA76701
GSS250	400-1092	GCA339801

Pump and Kit Number Reference

FUEL PUMP	INSTALLATION KIT	PUMP KIT
GSS250	400-1101	GCA340101
GSS250	400-1113	GCA340201
GSS278	400-866	GCA333801
GSS278	400-949	GCA335701
GSS278	400-959	GCA3373
GSS278	400-965	GCA335501
GSS278	400-967	GCA335601
GSS294	400-913	GCA3348
GSS307	400-812	GCA719
GSS307	400-842	GCA723
GSS315	400-760	GCA3365
GSS315	400-766	GCA31403
GSS315	400-791	GCA34303
GSS315	400-799	GCA38203
GSS315	400-805	GCA38303
GSS315	400-854	GCA3354
GSS315	400-857	GCA3322
GSS315	400-858	GCA332403
GSS315	400-866	GCA333803
GSS315	400-949	GCA335703
GSS315	400-965	GCA335503
GSS315	400-967	GCA335603
GSS315	400-977	GCA337803
GSS317	400-730	GCA70503
GSS317	400-732	GCA70703
GSS317	400-763	GCA30903
GSS317	400-773	GCA31003
GSS317	400-822	GCA33303
GSS317	400-826	GCA330803
GSS317	400-846	GCA3313
GSS317	400-847	GCA3314
GSS317	400-849	GCA3317
GSS317	400-855	GCA332103
GSS317	400-865	GCA333303
GSS317	400-869	GCA73303
GSS317	400-876	GCA333903
GSS317	400-909	GCA74603
GSS317	400-942	GCA75203

Pump and Kit Number Reference

FUEL PUMP	INSTALLATION KIT	PUMP KIT
GSS317	400-950	GCA71103
GSS317	400-965	GCA35503
GSS317	400-976	GCA337703
GSS317	400-1048	GCA76703
GSS317	400-1092	GCA339803
GSS317	400-1101	GCA340103
GSS317	400-1113	GCA340203
GSS340	400-812	GCA759
GSS341	400-762	GCA3386
GSS341	400-766	GCA31404
GSS341	400-791	GCA34304
GSS341	400-799	GCA38204
GSS341	400-805	GCA38304
GSS341	400-850	GCA3381
GSS341	400-854	GCA3382
GSS341	400-857	GCA3369
GSS341	400-858	GCA332404
GSS341	400-866	GCA333804
GSS341	400-949	GCA335704
GSS341	400-959	GCA3375
GSS341	400-965	GCA335504
GSS341	400-967	GCA335604
GSS341	400-977	GCA337804
GSS342	400-730	GCA70504
GSS342	400-732	GCA70704
GSS342	400-763	GCA30904
GSS342	400-765	GCA3385
GSS342	400-773	GCA31004
GSS342	400-782	GCA762
GSS342	400-791	GCA3391
GSS342	400-822	GCA33304
GSS342	400-826	GCA330804
GSS342	400-846	GCA3366
GSS342	400-847	GCA3368
GSS342	400-848	GCA3380
GSS342	400-855	GCA332104
GSS342	400-865	GCA333304
GSS342	400-869	GCA73304

Pump and Kit Number Reference

FUEL PUMP	INSTALLATION KIT	PUMP KIT
GSS342	400-876	GCA333904
GSS342	400-883	GCA3384
GSS342	400-909	GCA74604
GSS342	400-942	GCA75204
GSS342	400-950	GCA71104
GSS342	400-950	GCA756
GSS342	400-954	GCA3376
GSS342	400-965	GCA35504
GSS342	400-976	GCA337704
GSS342	400-1048	GCA76704
GSS342	400-1092	GCA339804
GSS342	400-1101	GCA340104
GSS342	400-1113	GCA340204
HJPD0001AAF3E	None	GCL627

FUEL PUMP KITS

Race-winning power is just around the corner with these high-performance fuel pump kits that deliver the feed you need for the speed you want.

Features and benefits include:

- | Race-proven design for 500+HP engines
- | Award-winning OE-based technology featuring the DCSS 39/50 Fuel Pump
- | Flow that screams for performance that excites
- | Designed as direct-fit replacements
- | All installation components included with each kit*



** Requires modifications to wiring, fuel lines and fuel module.
Professional installation recommended.*

Pump And Kit



GCA30901

92-01	HYUNDAI	Fuel	GAS
95-00	MAZDA	Horsepower	350
90-97	MITSUBISHI	Flow Rate (lph)	190
95-98	SUZUKI	Filter Group	B



GCA30903

92-01	HYUNDAI	Fuel	GAS
95-00	MAZDA	Horsepower	500
90-97	MITSUBISHI	Flow Rate (lph)	255
95-98	SUZUKI	Filter Group	B



GCA30904

92-01	HYUNDAI	Fuel	GAS
95-00	MAZDA	Horsepower	500
90-97	MITSUBISHI	Flow Rate (lph)	255
95-98	SUZUKI	Filter Group	B



GCA30905

92-01	HYUNDAI	Fuel	GAS
95-00	MAZDA	Horsepower	500
90-97	MITSUBISHI	Flow Rate (lph)	255
95-98	SUZUKI	Filter Group	B



GCA31001

93-96	MITSUBISHI	Fuel	GAS
93-94	PLYMOUTH	Horsepower	350
		Flow Rate (lph)	190
		Filter Group	B



GCA31003

93-96	MITSUBISHI	Fuel	GAS
93-94	PLYMOUTH	Horsepower	500
		Flow Rate (lph)	255
		Filter Group	B

Pump And Kit



GCA31004

93-96 MITSUBISHI
93-94 PLYMOUTH

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA31005

93-96 MITSUBISHI
93-94 PLYMOUTH

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA31403

90-92 NISSAN

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA31404

90-92 NISSAN

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA31405

90-92 NISSAN

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA330801

95-99 ACURA
90-95 FORD
94-01 HONDA
90-95 MERCURY

Fuel GAS
Horsepower 350
Flow Rate (lph) 190
Filter Group B

Pump And Kit



GCA330802

95-99 ACURA	Fuel	GAS
90-95 FORD	Horsepower	350
94-01 HONDA	Flow Rate (lph)	190
90-95 MERCURY	Filter Group	B



GCA330803

95-99 ACURA	Fuel	GAS
90-95 FORD	Horsepower	500
94-01 HONDA	Flow Rate (lph)	255
90-95 MERCURY	Filter Group	B



GCA330804

95-99 ACURA	Fuel	GAS
90-95 FORD	Horsepower	500
94-01 HONDA	Flow Rate (lph)	255
90-95 MERCURY	Filter Group	B



GCA330805

95-99 ACURA	Fuel	GAS
94-01 HONDA	Horsepower	500
90-95 MERCURY	Flow Rate (lph)	255
	Filter Group	B



GCA3313

94-01 ACURA	Fuel	GAS
92-00 HONDA	Horsepower	500
	Flow Rate (lph)	255
	Filter Group	B



GCA3314

96-97 MITSUBISHI	Fuel	GAS
	Horsepower	500
	Flow Rate (lph)	255
	Filter Group	B

Pump And Kit



GCA3315

94-99 MAZDA

Fuel	GAS
Horsepower	350
Flow Rate (lph)	190
Filter Group	B



GCA3317

92-95 TOYOTA

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA332101

91-98 MAZDA

Fuel	GAS
Horsepower	350
Flow Rate (lph)	190
Filter Group	B



GCA332102

91-98 MAZDA

Fuel	GAS
Horsepower	350
Flow Rate (lph)	190
Filter Group	B



GCA332103

91-98 MAZDA

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA332104

91-98 MAZDA

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B

Pump And Kit



GCA332105

91-98 MAZDA

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA332403

93-01 INFINITI
89-94 NISSAN

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA332404

93-01 INFINITI
89-94 NISSAN

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA332405

93-01 INFINITI

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA33302

95 MAZDA

Fuel	GAS
Horsepower	350
Flow Rate (lph)	190
Filter Group	B



GCA33303

95 MAZDA

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B

Pump And Kit



GCA33304

95 MAZDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA33305

97-01 HONDA
95 MAZDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA333301

91-99 ACURA
97-01 HONDA

Fuel GAS
Horsepower 350
Flow Rate (lph) 190
Filter Group B



GCA333302

91-99 ACURA
97-01 HONDA

Fuel GAS
Horsepower 350
Flow Rate (lph) 190
Filter Group B



GCA333303

91-99 ACURA
97-01 HONDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA333304

91-99 ACURA
97-01 HONDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B

Pump And Kit



GCA333305

91-99 ACURA

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA333801

86-90 ACURA	
90 DODGE TRUCKS & VANS	
89-93 FORD	
86-95 MAZDA	
91-94 MERCURY	
90 MITSUBISHI	

Fuel	GAS
Horsepower	350
Flow Rate (lph)	190
Filter Group	B

GCA333801 (Cont'd)

89-90 PLYMOUTH



GCA333803

86-90 ACURA	
90 DODGE TRUCKS & VANS	
89-93 FORD	
88-91 HONDA	
86-95 MAZDA	
91-94 MERCURY	
90 MITSUBISHI	

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B

GCA333803 (Cont'd)

89-90 PLYMOUTH



GCA333804

86-90 ACURA	
90 DODGE TRUCKS & VANS	
89-93 FORD	
88-91 HONDA	
86-95 MAZDA	
91-94 MERCURY	

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B

Pump And Kit

GCA333804 (Cont'd)

90 MITSUBISHI
89-90 PLYMOUTH



GCA333805

86-90 ACURA	Fuel	GAS
90 DODGE TRUCKS & VANS	Horsepower	500
89-95 FORD	Flow Rate (lph)	255
88-91 HONDA	Filter Group	B
86-99 MAZDA		
91-94 MERCURY		

GCA333805 (Cont'd)

90 MITSUBISHI
89-90 PLYMOUTH



GCA333901

90 INFINITI	Fuel	GAS
86-95 NISSAN	Horsepower	350
	Flow Rate (lph)	190
	Filter Group	B



GCA333902

90 INFINITI	Fuel	GAS
86-95 NISSAN	Horsepower	350
	Flow Rate (lph)	190
	Filter Group	B



GCA333903

90 INFINITI	Fuel	GAS
86-95 NISSAN	Horsepower	500
	Flow Rate (lph)	255
	Filter Group	B

Pump And Kit



GCA333904

90 INFINITI
86-95 NISSAN

Fuel
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA333905

90 INFINITI
86-95 NISSAN

Fuel
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA334805

95-98 GM - SEVERE USE

Fuel
Horsepower 500
Flow Rate (lph) 255
Filter Group A



GCA335501

90-94 ACURA
88-93 HONDA

Fuel
Horsepower 350
Flow Rate (lph) 190
Filter Group B



GCA335503

90-94 ACURA

Fuel
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA335504

90-94 ACURA
88-93 HONDA

Fuel
Horsepower 500
Flow Rate (lph) 255
Filter Group B

Pump And Kit



GCA335505

90-94 ACURA
88-93 HONDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA335601

91-95 ACURA

Fuel GAS
Horsepower 350
Flow Rate (lph) 190
Filter Group B



GCA335603

91-95 ACURA
86-96 HONDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA335604

91-95 ACURA
86-96 HONDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA335605

91-95 ACURA
86-96 HONDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA335701

89-94 SUZUKI

Fuel GAS
Horsepower 350
Flow Rate (lph) 190
Filter Group B

Pump And Kit



GCA335703

89-94 SUZUKI

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA335704

89-94 SUZUKI

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA335705

89-94 SUZUKI

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA3365

87-88 CHEVROLET
89 GEO
87-89 ISUZU
90-00 LEXUS
85-98 TOYOTA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA3366

94-01 ACURA
92-00 HONDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA336605

94-01 ACURA
92-00 HONDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B

Pump And Kit



GCA3367

94-01 ACURA
92-00 HONDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 190
Filter Group B



GCA3368

95-98 EAGLE
96-97 MITSUBISHI

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA336805

96-97 MITSUBISHI

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA3369

95-00 CHRYSLER
90-00 DODGE
90-98 EAGLE
90-93 ISUZU
85-07 MITSUBISHI
90-94 PLYMOUTH

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA336905

95-00 CHRYSLER
90-96 DODGE
90-98 EAGLE
90-93 ISUZU
85-07 MITSUBISHI
90-94 PLYMOUTH

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA3373

91-99 NISSAN

Fuel GAS
Horsepower 350
Flow Rate (lph) 190
Filter Group B

Pump And Kit



GCA3374

95-01 NISSAN

Fuel	GAS
Horsepower	350
Flow Rate (lph)	190
Filter Group	B



GCA3375

91-99 NISSAN

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA337505

91-99 NISSAN

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA3376

95-01 NISSAN

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA337605

95-01 NISSAN

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA337701

93-97 HONDA

Fuel	GAS
Horsepower	350
Flow Rate (lph)	190
Filter Group	B

Pump And Kit



GCA337702

93-97 HONDA

Fuel	GAS
Horsepower	350
Flow Rate (lph)	190
Filter Group	B



GCA337703

93-97 HONDA

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA337704

93-97 HONDA

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA337705

93-97 HONDA

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA337803

91-01 ACURA

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA337804

91-01 ACURA

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B

Pump And Kit



GCA337805

91-01 ACURA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA3380

94-99 MAZDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA338005

94-99 MAZDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA3381

88 MAZDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA338105

88 MAZDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA3382

89-95 MAZDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B

Pump And Kit



GCA338205

89-95 MAZDA

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA3384

90-97 EAGLE
90-94 MITSUBISHI

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA338405

90-94 MITSUBISHI

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA3385

92-00 LEXUS
93-97 TOYOTA

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA338505

92-00 LEXUS
93-97 TOYOTA

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA3386

89-92 GEO
90-91 LEXUS
95-00 MAZDA
90-98 TOYOTA

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B

Pump And Kit



GCA338605

89-92	GEO	Fuel	GAS
90-91	LEXUS	Horsepower	500
95-00	MAZDA	Flow Rate (lph)	255
90-98	TOYOTA	Filter Group	B



GCA3388

94-01	ACURA	Fuel	GAS
92-00	HONDA	Horsepower	350
		Flow Rate (lph)	190
		Filter Group	B



GCA3391

99-04	SUBARU	Fuel	GAS
		Horsepower	500
		Flow Rate (lph)	255
		Filter Group	B



GCA339105

99-04	SUBARU	Fuel	GAS
		Horsepower	500
		Flow Rate (lph)	255
		Filter Group	B



GCA339801

99	MAZDA	Fuel	GAS
		Horsepower	350
		Flow Rate (lph)	190
		Filter Group	B



GCA339802

99	MAZDA	Fuel	GAS
		Horsepower	350
		Flow Rate (lph)	190
		Filter Group	B

Pump And Kit



GCA339803

99 MAZDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA339804

99 MAZDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA339805

99 MAZDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA340101

99-02 ACURA
98-02 HONDA

Fuel GAS
Horsepower 350
Flow Rate (lph) 190
Filter Group B



GCA340102

99-02 ACURA
98-02 HONDA

Fuel GAS
Horsepower 350
Flow Rate (lph) 190
Filter Group B



GCA340103

99-02 ACURA
98-02 HONDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B

Pump And Kit



GCA340104

99-02 ACURA
98-02 HONDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA340105

99-02 ACURA
98-02 HONDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA340201

96-99 INFINITI
95-99 NISSAN

Fuel GAS
Horsepower 350
Flow Rate (lph) 190
Filter Group B



GCA340202

96-99 INFINITI
95-99 NISSAN

Fuel GAS
Horsepower 350
Flow Rate (lph) 190
Filter Group B



GCA340203

96-99 INFINITI
95-99 NISSAN

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA340204

96-99 INFINITI
95-99 NISSAN

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B

Pump And Kit



GCA340205

96-99 INFINITI
89-99 NISSAN

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA34303

93-96 SUBARU

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA34304

93-96 SUBARU

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA34305

93-96 SUBARU

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA35501

90-95 SUZUKI

Fuel	GAS
Horsepower	350
Flow Rate (lph)	190
Filter Group	B



GCA35503

90-95 SUZUKI

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B

Pump And Kit



GCA35504

90-95 SUZUKI

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA35505

90-95 SUZUKI

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA38203

87-95 BUICK
91-93 CADILLAC
87-90 CHEVROLET
86-95 OLDSMOBILE
88-95 PONTIAC

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA38204

87-95 BUICK
91-93 CADILLAC
87-90 CHEVROLET
86-95 OLDSMOBILE
88-95 PONTIAC

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA38205

87-95 BUICK
91-93 CADILLAC
87-90 CHEVROLET
86-95 OLDSMOBILE
88-95 PONTIAC

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B



GCA38303

94-96 NISSAN

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B

Pump And Kit



GCA38304

94-96 NISSAN

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA38305

94-96 NISSAN

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA701

84-99 BUICK
99-02 FORD TRUCKS & VANS

Fuel GAS
Horsepower 350
Flow Rate (lph) 190
Filter Group A



GCA70501

93-97 FORD
93-02 MAZDA

Fuel GAS
Horsepower 350
Flow Rate (lph) 190
Filter Group B



GCA70503

93-97 FORD
93-02 MAZDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA70504

93-97 FORD
93-02 MAZDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B

Pump And Kit



GCA70505

93-97 FORD
93-02 MAZDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA70701

91-96 JEEP

Fuel GAS
Horsepower 350
Flow Rate (lph) 190
Filter Group B



GCA70703

91-96 JEEP

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA70705

91-95 JEEP

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA710

85-97 FORD

Fuel GAS
Horsepower 350
Flow Rate (lph) 190
Filter Group A



GCA71101

97-99 FORD TRUCKS & VANS

Fuel GAS
Horsepower 350
Flow Rate (lph) 190
Filter Group B

Pump And Kit



GCA71103

97-99	FORD TRUCKS & VANS	Fuel	GAS
		Horsepower	500
		Flow Rate (lph)	255
		Filter Group	B



GCA71104

97-99	FORD TRUCKS & VANS	Fuel	GAS
		Horsepower	500
		Flow Rate (lph)	255
		Filter Group	B



GCA71105

97-99	FORD TRUCKS & VANS	Fuel	GAS
		Horsepower	500
		Flow Rate (lph)	255
		Filter Group	B



GCA719

85-97	FORD	Fuel	GAS
		Horsepower	500
		Flow Rate (lph)	255
		Filter Group	A



GCA723

85-93	CHRYSLER	Fuel	GAS
85-90	DODGE	Horsepower	500
87-90	DODGE TRUCKS & VANS	Flow Rate (lph)	255
84-90	PLYMOUTH	Filter Group	A



GCA724

85-93	CHRYSLER	Fuel	GAS
85-90	DODGE	Horsepower	350
87-90	DODGE TRUCKS & VANS	Flow Rate (lph)	190
84-90	PLYMOUTH	Filter Group	A

Pump And Kit



GCA73301

97-04 JEEP

Fuel	GAS
Horsepower	350
Flow Rate (lph)	190



GCA73303

97-04 JEEP

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255



GCA73305

94-04 JEEP

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255



GCA74601

98-02 MERCURY

Fuel	GAS
Horsepower	350
Flow Rate (lph)	190
Filter Group	B



GCA74602

98-02 MERCURY

Fuel	GAS
Horsepower	350
Flow Rate (lph)	190
Filter Group	B



GCA74603

98-02 MERCURY

Fuel	GAS
Horsepower	500
Flow Rate (lph)	255
Filter Group	B

Pump And Kit



GCA74604

98-02 MERCURY

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA74605

98-02 MERCURY

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA75201

98-01 FORD TRUCKS & VANS
98-00 MAZDA

Fuel GAS
Horsepower 350
Flow Rate (lph) 190
Filter Group B



GCA75202

98-01 FORD TRUCKS & VANS
98-00 MAZDA

Fuel GAS
Horsepower 350
Flow Rate (lph) 190
Filter Group B



GCA75203

98-01 FORD TRUCKS & VANS
98-00 MAZDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B



GCA75204

98-01 FORD TRUCKS & VANS
98-00 MAZDA

Fuel GAS
Horsepower 500
Flow Rate (lph) 255
Filter Group B

Pump And Kit



GCA75205

98-01	FORD TRUCKS & VANS	Fuel	GAS
98-00	MAZDA	Horsepower	500
		Flow Rate (lph)	255
		Filter Group	B



GCA756

99-04	FORD TRUCKS & VANS	Fuel	GAS
		Horsepower	500
		Flow Rate (lph)	255
		Filter Group	B



GCA75605

99-04	FORD TRUCKS & VANS	Fuel	GAS
		Horsepower	500
		Flow Rate (lph)	255
		Filter Group	B



GCA758

85-96	BUICK	Fuel	GAS
85-96	CADILLAC	Horsepower	500
85-96	CHEVROLET	Flow Rate (lph)	255
85-97	CHEVROLET TRUCKS & VANS	Filter Group	D
85-97	GMC		
85-99	OLDSMOBILE		
85-99	PONTIAC		



GCA759

85-97	FORD	Fuel	GAS
		Horsepower	500
		Flow Rate (lph)	255
		Filter Group	A



GCA75905

85-97	FORD	Fuel	GAS
		Horsepower	500
		Flow Rate (lph)	255
		Filter Group	A

Pump And Kit



GCA760

95-04	DODGE TRUCKS & VANS	Fuel	GAS
		Horsepower	500
		Flow Rate (lph)	255



GCA761

91-02	CHRYSLER	Fuel	GAS
91-05	DODGE	Horsepower	500
91-00	DODGE TRUCKS & VANS	Flow Rate (lph)	255
91-01	PLYMOUTH		



GCA762

94-97	FORD	Fuel	GAS
		Horsepower	500
		Flow Rate (lph)	255
		Filter Group	B



GCA76205

94-97	FORD	Fuel	GAS
		Horsepower	500
		Flow Rate (lph)	255
		Filter Group	B



GCA76701

99-04	FORD TRUCKS & VANS	Fuel	GAS
		Horsepower	350
		Flow Rate (lph)	190
		Filter Group	B



GCA76702

99-04	FORD TRUCKS & VANS	Fuel	GAS
		Horsepower	350
		Flow Rate (lph)	190
		Filter Group	B

Pump And Kit



GCA76703

99-04	FORD TRUCKS & VANS	Fuel	GAS
		Horsepower	500
		Flow Rate (lph)	255
		Filter Group	B



GCA76704

99-04	FORD TRUCKS & VANS	Fuel	GAS
		Horsepower	500
		Flow Rate (lph)	255
		Filter Group	B



GCA76705

99-04	FORD TRUCKS & VANS	Fuel	GAS
		Horsepower	500
		Flow Rate (lph)	255
		Filter Group	B



GCL60102

85	FORD	Fuel	GAS
85-91	FORD TRUCKS & VANS	Horsepower	350
85	MERCURY	Flow Rate (lph)	190



GCL60104

85	FORD	Fuel	GAS
85-91	FORD TRUCKS & VANS	Horsepower	500
85	MERCURY	Flow Rate (lph)	255



GCL60202

86-12	MERCEDES-BENZ	Fuel	GAS
		Horsepower	350
		Flow Rate (lph)	190

Pump And Kit



GCL60204

86-12	MERCEDES-BENZ	Fuel	GAS
85-91	VOLKSWAGEN	Horsepower	500
		Flow Rate (lph)	255



GCL60302

85-93	BMW	Fuel	GAS
88-89	EAGLE	Horsepower	350
85-89	PEUGEOT	Flow Rate (lph)	190
85-96	RENAULT		
85-91	VOLKSWAGEN		



GCL60304

85-93	BMW	Fuel	GAS
88-89	EAGLE	Horsepower	500
85-89	PEUGEOT	Flow Rate (lph)	255
85-96	RENAULT		



GCL60504

87-95	AUDI	Fuel	GAS
85-93	MERCEDES-BENZ	Horsepower	500
87-93	VOLKSWAGEN	Flow Rate (lph)	255



GCL60602

85-94	ALFA ROMEO	Fuel	GAS
87-89	PEUGEOT	Horsepower	350
85-95	PORSCHE	Flow Rate (lph)	190
85-90	VOLVO		



GCL60604

85-94	ALFA ROMEO	Fuel	GAS
87-89	PEUGEOT	Horsepower	500
85-95	PORSCHE	Flow Rate (lph)	255
85-90	VOLVO		

Pump And Kit



GCL60702

86-93 VOLVO

Fuel GAS
Horsepower 350
Flow Rate (lph) 190



GCL60704

86-93 VOLVO

Fuel GAS
Horsepower 500
Flow Rate (lph) 255



GCL611

85-89 FORD TRUCKS & VANS
85-89 MERKUR
UNIVERSAL IN-LINE

Fuel Gas
Horsepower 500
Flow Rate (lph) 255



GCL61602

86-89 ACURA
87-89 CHRYSLER
85-86 DODGE
85-87 HONDA
85-89 MITSUBISHI
85-86 PLYMOUTH

Fuel GAS
Horsepower 350
Flow Rate (lph) 190



GCL61604

86-89 ACURA
87-89 CHRYSLER
85-86 DODGE
85-87 HONDA
85-89 MITSUBISHI
85-86 PLYMOUTH

Fuel GAS
Horsepower 500
Flow Rate (lph) 255



GCL620

85-89 FORD TRUCKS & VANS
85-89 MERKUR
UNIVERSAL IN-LINE

Fuel GAS
Horsepower 350
Flow Rate (lph) 190

Pump And Kit



GCL624

UNIVERSAL IN-LINE	Fuel	GAS
	Horsepower	650
	Flow Rate (lph)	340



GCL627

UNIVERSAL IN-LINE	Fuel	GAS
	Horsepower	650
	Flow Rate (lph)	340



TCA31802

95-00 CHRYSLER	Fuel	GAS
90-00 DODGE	Horsepower	350
91-98 EAGLE	Flow Rate (lph)	190
90-07 MITSUBISHI	Filter Group	B
90-94 PLYMOUTH		



TCA32002

94-00 TOYOTA	Fuel	GAS
	Horsepower	350
	Flow Rate (lph)	190
	Filter Group	B



TCA32102

91-96 DODGE	Fuel	GAS
90-93 GEO	Horsepower	350
90-93 ISUZU	Flow Rate (lph)	190
91-99 MITSUBISHI	Filter Group	B



TCA32202

89-98 SUZUKI	Fuel	GAS
	Horsepower	350
	Flow Rate (lph)	190
	Filter Group	B

Pump And Kit



TCA32302

98	CHEVROLET TRUCKS & VANS	Fuel	GAS
89-97	GEO	Horsepower	350
92-96	MITSUBISHI	Flow Rate (lph)	190
96-98	SUZUKI	Filter Group	B



TCA32402

93-97	GEO	Fuel	GAS
03-06	PONTIAC	Horsepower	350
85-02	TOYOTA	Flow Rate (lph)	190
		Filter Group	B



TCA330702

95-01	TOYOTA	Fuel	GAS
		Horsepower	350
		Flow Rate (lph)	190
		Filter Group	B



TCA36102

91-95	HYUNDAI	Fuel	GAS
		Horsepower	350
		Flow Rate (lph)	190
		Filter Group	B



TCA37502

89	DODGE TRUCKS & VANS	Fuel	GAS
92-02	ISUZU	Horsepower	350
89-93	MITSUBISHI	Flow Rate (lph)	190
88-91	PLYMOUTH	Filter Group	B



TCA37602

90-96	SUBARU	Fuel	GAS
		Horsepower	350
		Flow Rate (lph)	190
		Filter Group	B

Pump And Kit



TCA38002

92-94 MAZDA

Fuel	GAS
Horsepower	350
Flow Rate (lph)	190
Filter Group	B



TCA43002

93-94 OLDSMOBILE
93-94 PONTIAC

Fuel	GAS
Horsepower	350
Flow Rate (lph)	190
Filter Group	B



TCA946

IN-TANK PUMPS

Fuel	GAS
Horsepower	1000
Flow Rate (lph)	500
Filter Group	B



TCA947

IN-TANK PUMPS

Fuel	GAS
Horsepower	1250
Flow Rate (lph)	550
Filter Group	B



TCA948

IN-TANK PUMPS

Fuel	FFV
Horsepower	1450
Flow Rate (lph)	725
Filter Group	B



5CA249

85-97 FORD

Fuel	GAS
Horsepower	300
Flow Rate (lph)	155
Filter Group	A or E

FUEL MODULES

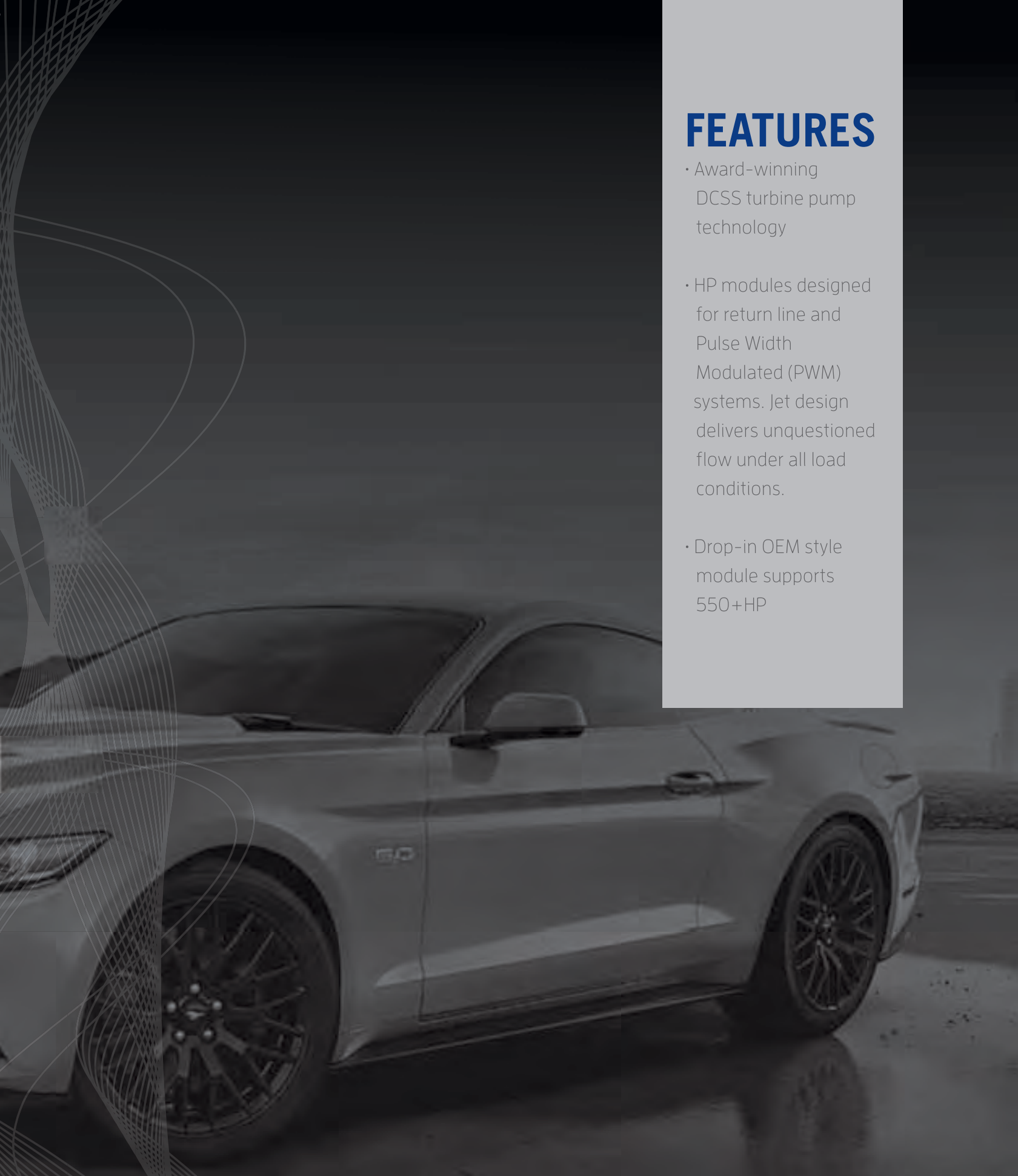
TI Automotive fuel modules deliver killer performance so you can bring the boost. The OE-designed technology combines a high-performance fuel pump with filtration, level sensing, and storage as an assembly—similar to a traditional replacement module. These modules are available as a complete product range to cover a wide variety of vehicles, from sports cars to pickups.

***THE MARKET LEADER
IN HIGH-PERFORMANCE
CAR AND TRUCK
FUEL MODULES***



FEATURES

- Award-winning DCSS turbine pump technology
- HP modules designed for return line and Pulse Width Modulated (PWM) systems. Jet design delivers unquestioned flow under all load conditions.
- Drop-in OEM style module supports 550+HP



Fuel Modules



TU215HP

97 FORD

Fuel GAS
Horsepower 550
Flow Rate (lph) 255



TU216HP

98-99 FORD
98 MERCURY

Fuel GAS
Horsepower 550
Flow Rate (lph) 255



TU226HP

98 FORD

Fuel GAS
Horsepower 550
Flow Rate (lph) 255



TU227HP

98 FORD

Fuel GAS
Horsepower 550
Flow Rate (lph) 255



TU228HP

99-00 FORD

Fuel GAS
Horsepower 550
Flow Rate (lph) 255



TU229HP

01-04 FORD

Fuel GAS
Horsepower 550
Flow Rate (lph) 255

Fuel Modules



TU233HP

03-04 FORD

Fuel	GAS
Horsepower	550
Flow Rate (lph)	255



TU269HP

04-08 FORD TRUCKS & VANS

Fuel	GAS
Horsepower	550
Flow Rate (lph)	255



TU269SF

04-08 FORD TRUCKS & VANS

Fuel	GAS
Horsepower	1000
Flow Rate (lph)	500



TU270HP

04-08 FORD TRUCKS & VANS
06-08 LINCOLN

Fuel	GAS
Horsepower	550
Flow Rate (lph)	255



TU270SF

04-08 FORD TRUCKS & VANS
06-08 LINCOLN

Fuel	GAS
Horsepower	1000
Flow Rate (lph)	500



TU271HP

04-08 FORD TRUCKS & VANS
07-08 LINCOLN

Fuel	GAS
Horsepower	550
Flow Rate (lph)	255

Fuel Modules



TU271SF

04-08	FORD TRUCKS & VANS	Fuel	GAS
07-08	LINCOLN	Horsepower	1000
		Flow Rate (lph)	500



TU272HP

04-08	FORD TRUCKS & VANS	Fuel	GAS
07-08	LINCOLN	Horsepower	550
		Flow Rate (lph)	255



TU272SF

04-08	FORD TRUCKS & VANS	Fuel	GAS
07-08	LINCOLN	Horsepower	1000
		Flow Rate (lph)	500



TU273HP

06-08	FORD TRUCKS & VANS	Fuel	FLEX
		Horsepower	550
		Flow Rate (lph)	255



TU274HP

06-08	FORD TRUCKS & VANS	Fuel	FLEX
		Horsepower	550
		Flow Rate (lph)	255



TU275HP

06-08	FORD TRUCKS & VANS	Fuel	FLEX
		Horsepower	550
		Flow Rate (lph)	255

Fuel Modules



TU276HP

06-08	FORD TRUCKS & VANS	Fuel	FLEX
		Horsepower	550
		Flow Rate (lph)	255



TU281HP

05	FORD	Fuel	GAS
		Horsepower	550
		Flow Rate (lph)	255



TU282HP

06-09	FORD	Fuel	GAS
		Horsepower	550
		Flow Rate (lph)	255



TU289HP

10	FORD	Fuel	GAS
		Horsepower	550
		Flow Rate (lph)	255



TU290HP

09-14	FORD TRUCKS & VANS	Fuel	GAS
09-14	LINCOLN	Horsepower	550
		Flow Rate (lph)	255



TU292HP

10-14	FORD TRUCKS & VANS	Fuel	GAS
10-14	LINCOLN	Horsepower	550
		Flow Rate (lph)	255

Fuel Modules



TU293HP

09-14	FORD TRUCKS & VANS	Fuel	GAS
		Horsepower	550
		Flow Rate (lph)	255



TU294HP

09-14	FORD TRUCKS & VANS	Fuel	GAS
		Horsepower	550
		Flow Rate (lph)	255



TU295HP

09-14	FORD TRUCKS & VANS	Fuel	GAS
		Horsepower	550
		Flow Rate (lph)	255



TU296HP

11-14	FORD TRUCKS & VANS	Fuel	GAS
		Horsepower	550
		Flow Rate (lph)	255



TU297HP

12-14	FORD TRUCKS & VANS	Fuel	GAS
		Horsepower	550
		Flow Rate (lph)	255



TU298HP

11-15	FORD TRUCKS & VANS	Fuel	GAS
		Horsepower	550
		Flow Rate (lph)	255

Fuel Modules



TU326HP

04-15 NISSAN

Fuel	GAS
Horsepower	550
Flow Rate (lph)	255



TU327HP

05-15 NISSAN

Fuel	GAS
Horsepower	550
Flow Rate (lph)	255



TU335HP

08-09 NISSAN

Fuel	GAS
Horsepower	550
Flow Rate (lph)	255



TU336HP

08-09 NISSAN

Fuel	GAS
Horsepower	550
Flow Rate (lph)	255



TU402HP

97-02 CHEVROLET TRUCKS & VANS
97-01 GMC

Fuel	GAS
Horsepower	550
Flow Rate (lph)	255



TU403HP

96 CHEVROLET TRUCKS & VANS

Fuel	GAS
Horsepower	550
Flow Rate (lph)	255

Fuel Modules



TU404HP (NEW)

96	CHEVROLET TRUCKS & VANS	Fuel	GAS
96	GMC	Horsepower	550
96	OLDSMOBILE	Flow Rate (lph)	255



TU405HP

96	CHEVROLET TRUCKS & VANS	Fuel	GAS
96	GMC	Horsepower	550
		Flow Rate (lph)	255



TU406HP

97-00	CHEVROLET TRUCKS & VANS	Fuel	GAS
97-00	GMC	Horsepower	550
		Flow Rate (lph)	255



TU422HP

98-99	CHEVROLET TRUCKS & VANS	Fuel	GAS
98-99	GMC	Horsepower	550
		Flow Rate (lph)	255



TU423HP

90-00	CHEVROLET TRUCKS & VANS	Fuel	GAS
98-00	GMC	Horsepower	550
		Flow Rate (lph)	255



TU424HP

01-02	CHEVROLET TRUCKS & VANS	Fuel	GAS
99-02	GMC	Horsepower	550
		Flow Rate (lph)	255

Fuel Modules



TU425HP

98-02	CHEVROLET TRUCKS & VANS	Fuel	GAS
98-02	GMC	Horsepower	550
		Flow Rate (lph)	255



TU426HP

97-00	CHEVROLET TRUCKS & VANS	Fuel	GAS
97-00	GMC	Horsepower	550
		Flow Rate (lph)	255



TU430HP

03-04	CHEVROLET TRUCKS & VANS	Fuel	GAS
03-04	GMC	Horsepower	550
		Flow Rate (lph)	255



TU432HP

99-04	CHEVROLET TRUCKS & VANS	Fuel	GAS
99-04	GMC	Horsepower	550
		Flow Rate (lph)	255



TU434HP

99-03	CHEVROLET TRUCKS & VANS	Fuel	GAS
99-03	GMC	Horsepower	550
		Flow Rate (lph)	255



TU435HP

99-00	CADILLAC	Fuel	GAS
98-00	CHEVROLET TRUCKS & VANS	Horsepower	550
98-00	GMC	Flow Rate (lph)	255

Fuel Modules



TU447HP

98-99	CHEVROLET TRUCKS & VANS	Fuel	GAS
98-99	GMC	Horsepower	550
		Flow Rate (lph)	255



TU449HP

02-03	CHEVROLET TRUCKS & VANS	Fuel	GAS
02-03	GMC	Horsepower	550
		Flow Rate (lph)	255



TU464HP

04-07	CHEVROLET TRUCKS & VANS	Fuel	GAS
04-07	GMC	Horsepower	550
		Flow Rate (lph)	255



TU465HP

04-07	CHEVROLET TRUCKS & VANS	Fuel	GAS
04-07	GMC	Horsepower	550
		Flow Rate (lph)	255



TU470HP

06-07	CHEVROLET TRUCKS & VANS	Fuel	GAS
06-07	GMC	Horsepower	550
		Flow Rate (lph)	255



TU471HP

07-08	CHEVROLET TRUCKS & VANS	Fuel	GAS
07-08	GMC	Horsepower	550
		Flow Rate (lph)	255

Fuel Modules



TU482HP

04-07	CHEVROLET TRUCKS & VANS	Fuel	GAS
04-07	GMC	Horsepower	550
		Flow Rate (lph)	255



TU484HP

06-07	CHEVROLET TRUCKS & VANS	Fuel	GAS
07	GMC	Horsepower	550
		Flow Rate (lph)	255



TU485HP

99-07	CHEVROLET TRUCKS & VANS	Fuel	GAS
06-07	GMC	Horsepower	550
		Flow Rate (lph)	255



TU486HP

04-07	CHEVROLET TRUCKS & VANS	Fuel	GAS
04-07	GMC	Horsepower	550
		Flow Rate (lph)	255



TU1002HP

09-15	JEEP	Fuel	GAS
		Horsepower	550
		Flow Rate (lph)	255



TU1003HP

07-08	JEEP	Fuel	GAS
		Horsepower	550
		Flow Rate (lph)	255

Fuel Modules



TU2000HP (NEW)

11-15	FORD TRUCKS & VANS	Fuel	GAS
		Horsepower	550
		Flow Rate (lph)	255



TU2001HP (NEW)

11-15	FORD TRUCKS & VANS	Fuel	GAS
		Horsepower	550
		Flow Rate (lph)	255



TU4004HP

04-05	CHEVROLET TRUCKS & VANS	Fuel	GAS
04-05	GMC	Horsepower	550
		Flow Rate (lph)	255



TU4010HP

04-07	CHEVROLET TRUCKS & VANS	Fuel	GAS
04-07	GMC	Horsepower	550
		Flow Rate (lph)	255



TU4011HP

02-03	CADILLAC	Fuel	GAS
00-03	CHEVROLET TRUCKS & VANS	Horsepower	550
00-03	GMC	Flow Rate (lph)	255



78.009.00HP

98-10	VOLKSWAGEN	Fuel	GAS
		Horsepower	550
		Flow Rate (lph)	255

Blank lined area for notes.

NOTES

@TI_Performance
TI Automotive Performance
tiautomotive.com/aftermarket



HOW TO READ THE FLOW CHARTS TO SEE THE TI AUTOMOTIVE PERFORMANCE

*WHEN SELECTING YOUR
PUMP, ENSURE YOU HAVE
ADEQUATE FLOW TO AVOID
A LEAN CONDITION!*

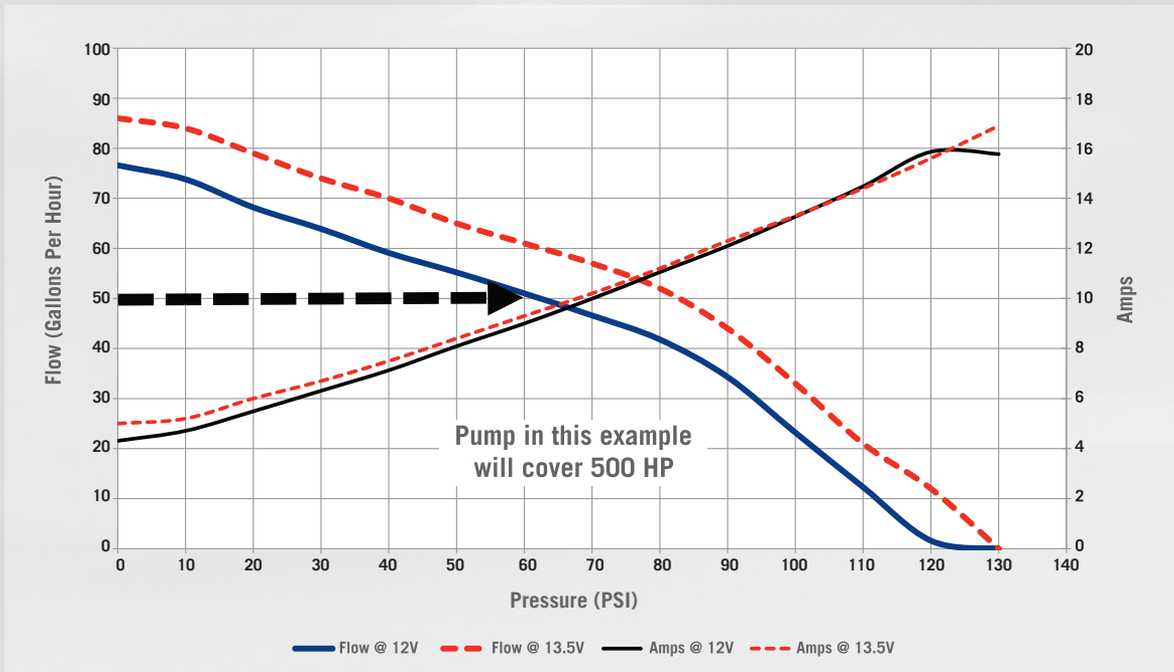
SUPERBLY ENGINEERED FOR UNQUESTIONED FLOW

Selecting the correct fuel pump for your performance engine is critical!

3 important factors:

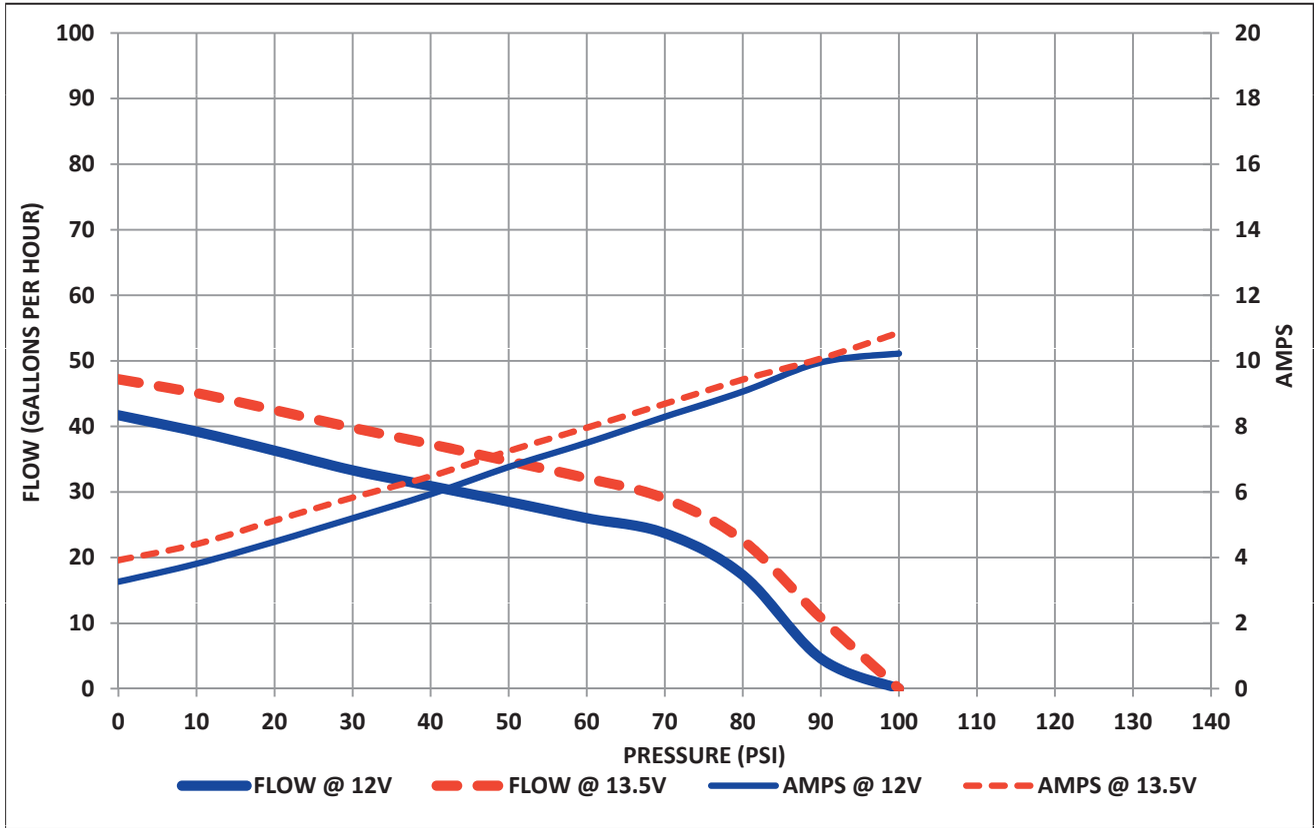
- How much horsepower will your engine produce? 1 GPH = 10 HP @ flywheel
- What fuel pressure is required by your engine? Operating System Pressure
- What voltage is supplied to your fuel pump when the engine is running? 12V typical

TYPICAL PUMP MAX SYSTEM PRESSURE 87 PSI

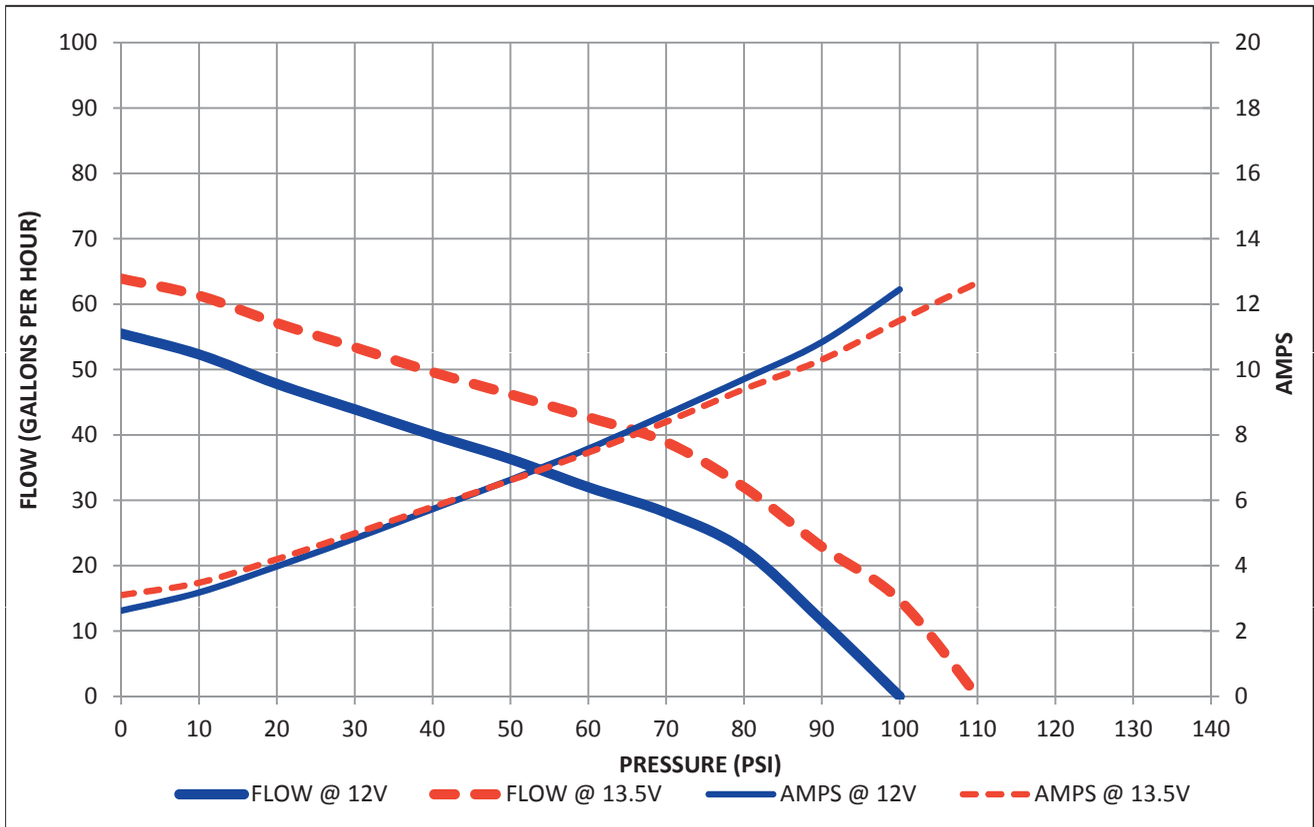


Use the flow curve, utilizing the values from the 3 important questions above, to verify that you are choosing the proper pump for your vehicle.

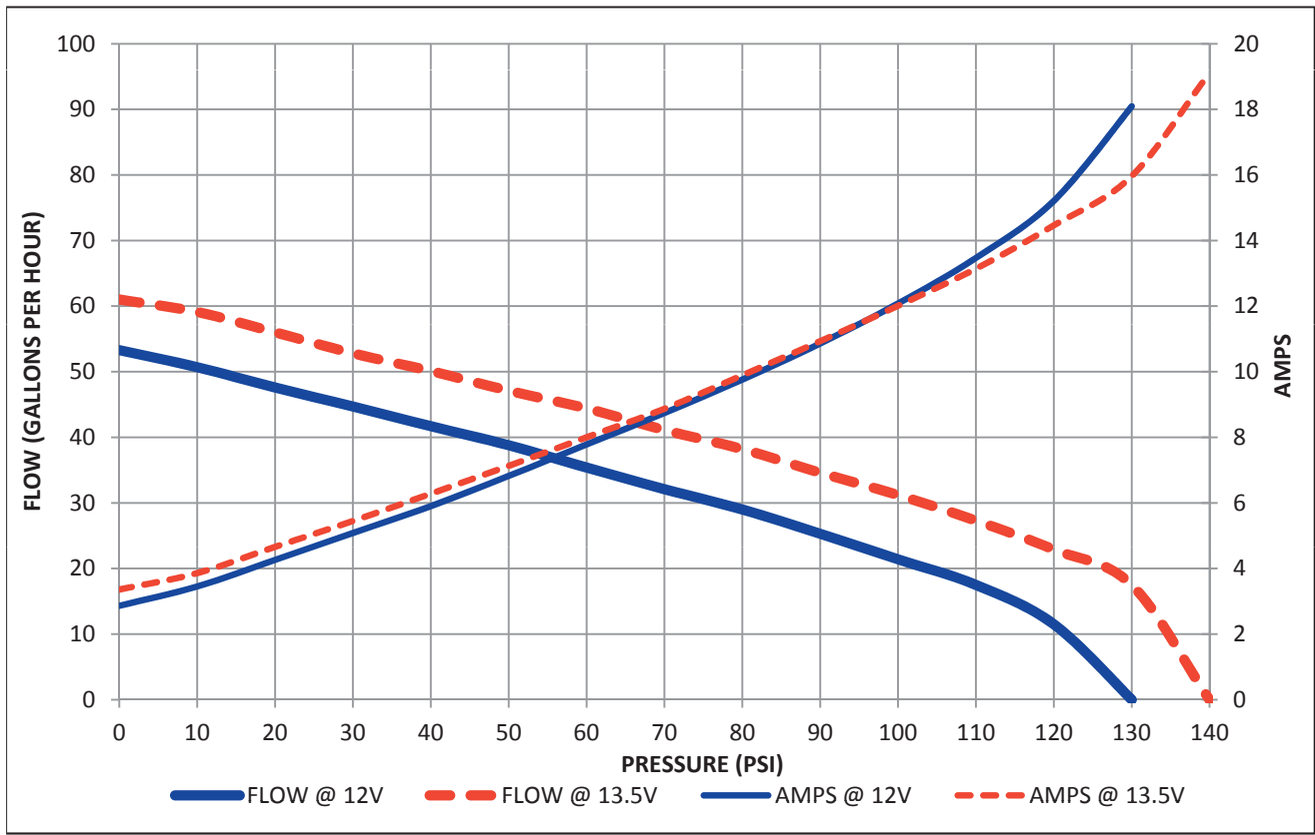
TYPICAL 155 LPH PUMP



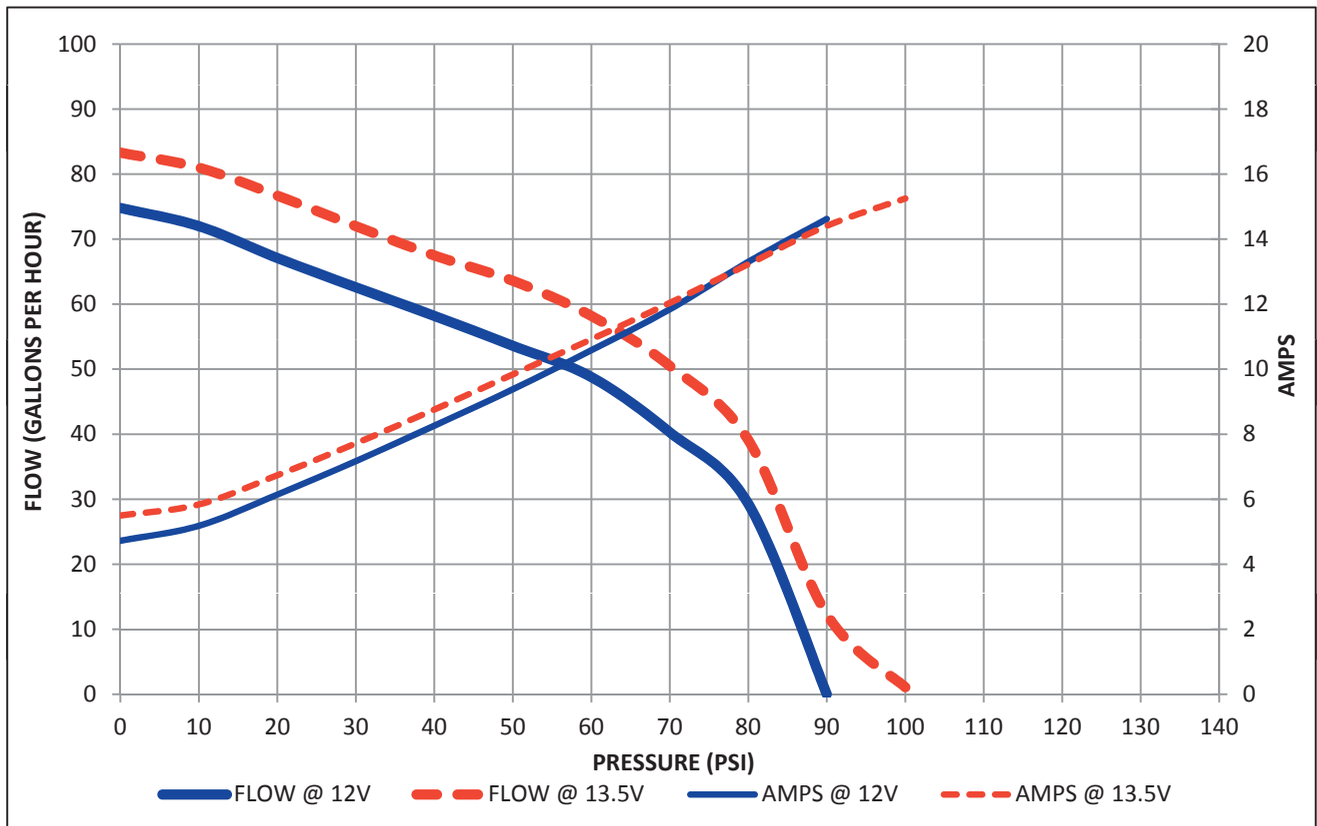
TYPICAL 190 LPH PUMP MAX SYSTEM PRESSURE 50 PSI
KIT SUFFIX ENDING IN 01



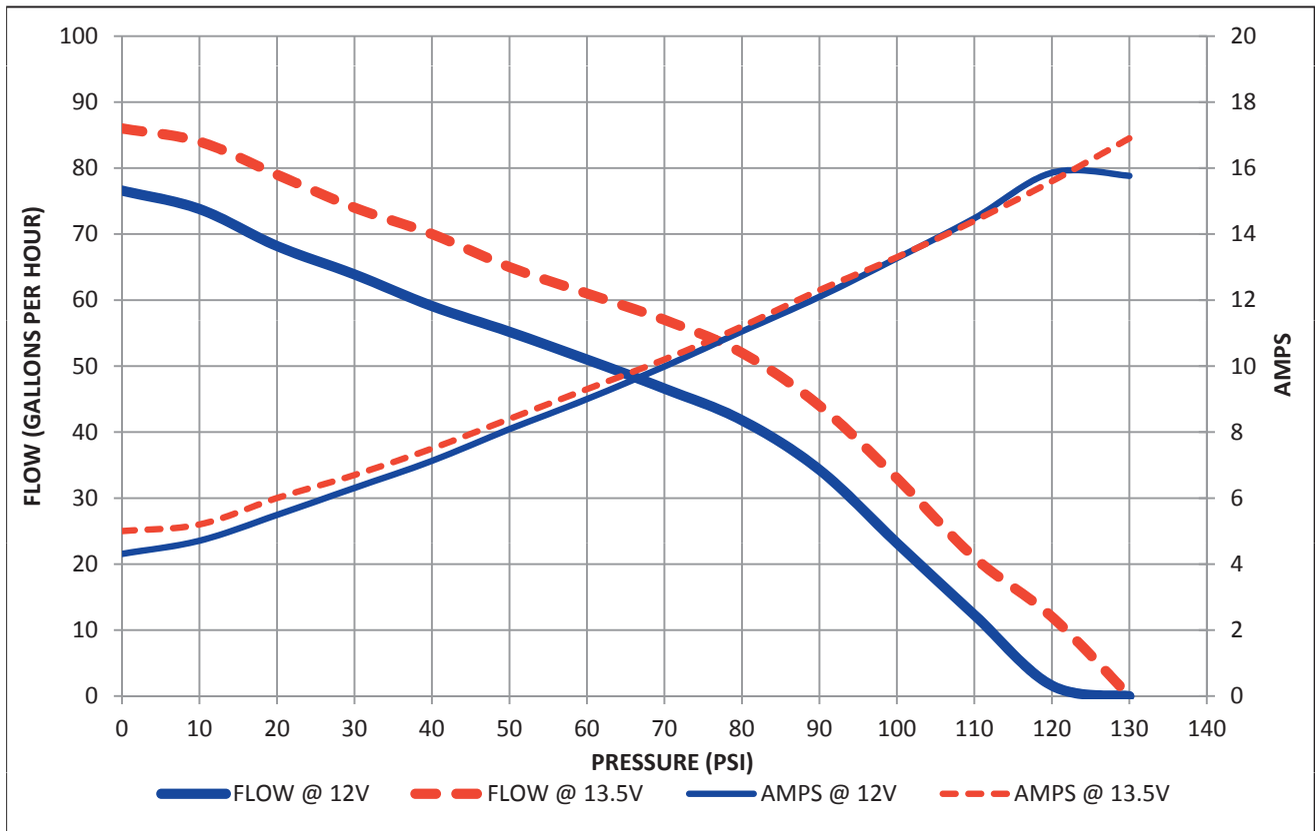
TYPICAL 190 LPH PUMP MAX SYSTEM PRESSURE 87 PSI
KIT SUFFIX ENDING IN 02



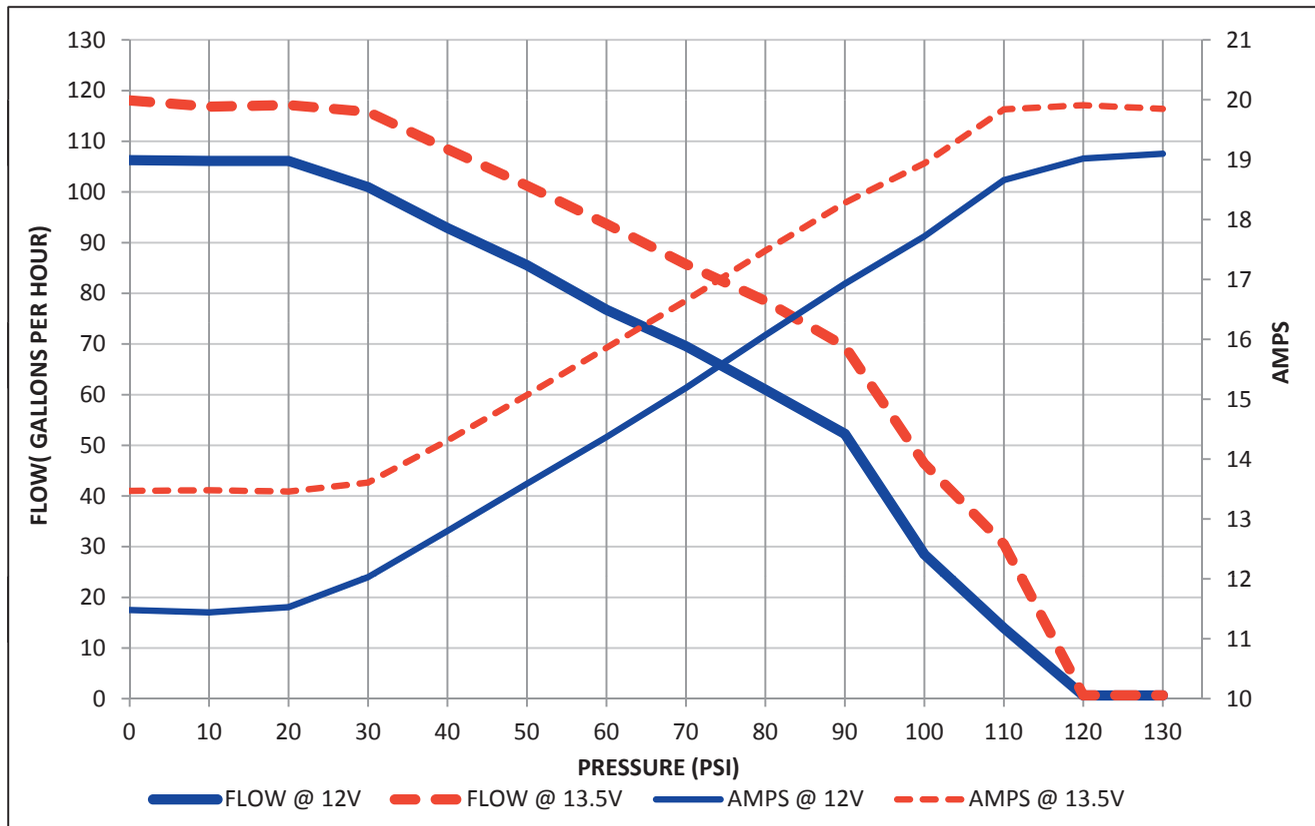
TYPICAL 255 LPH PUMP MAX SYSTEM PRESSURE 50 PSI
KIT SUFFIX ENDING IN 03



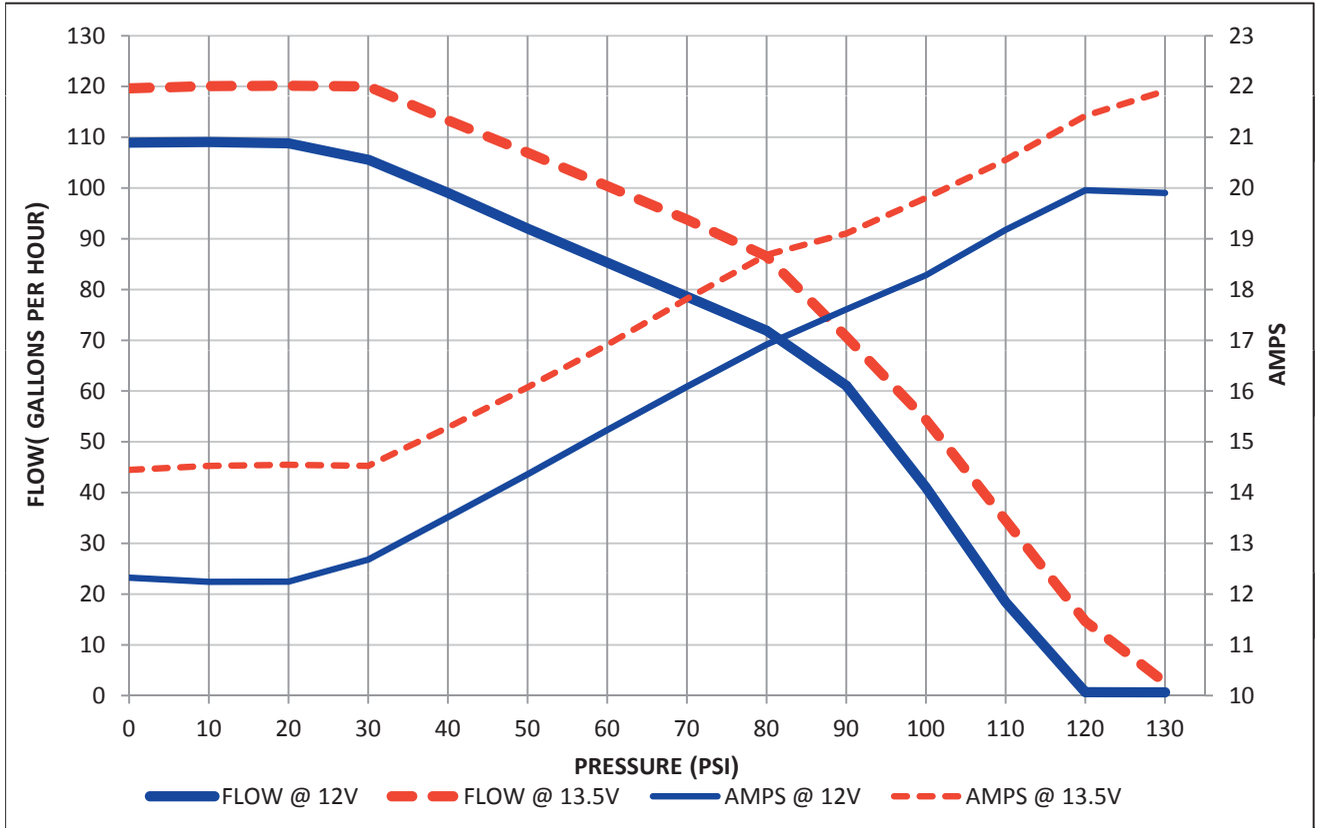
TYPICAL 255 LPH PUMP MAX SYSTEM PRESSURE 87 PSI
KIT SUFFIX ENDING IN 04



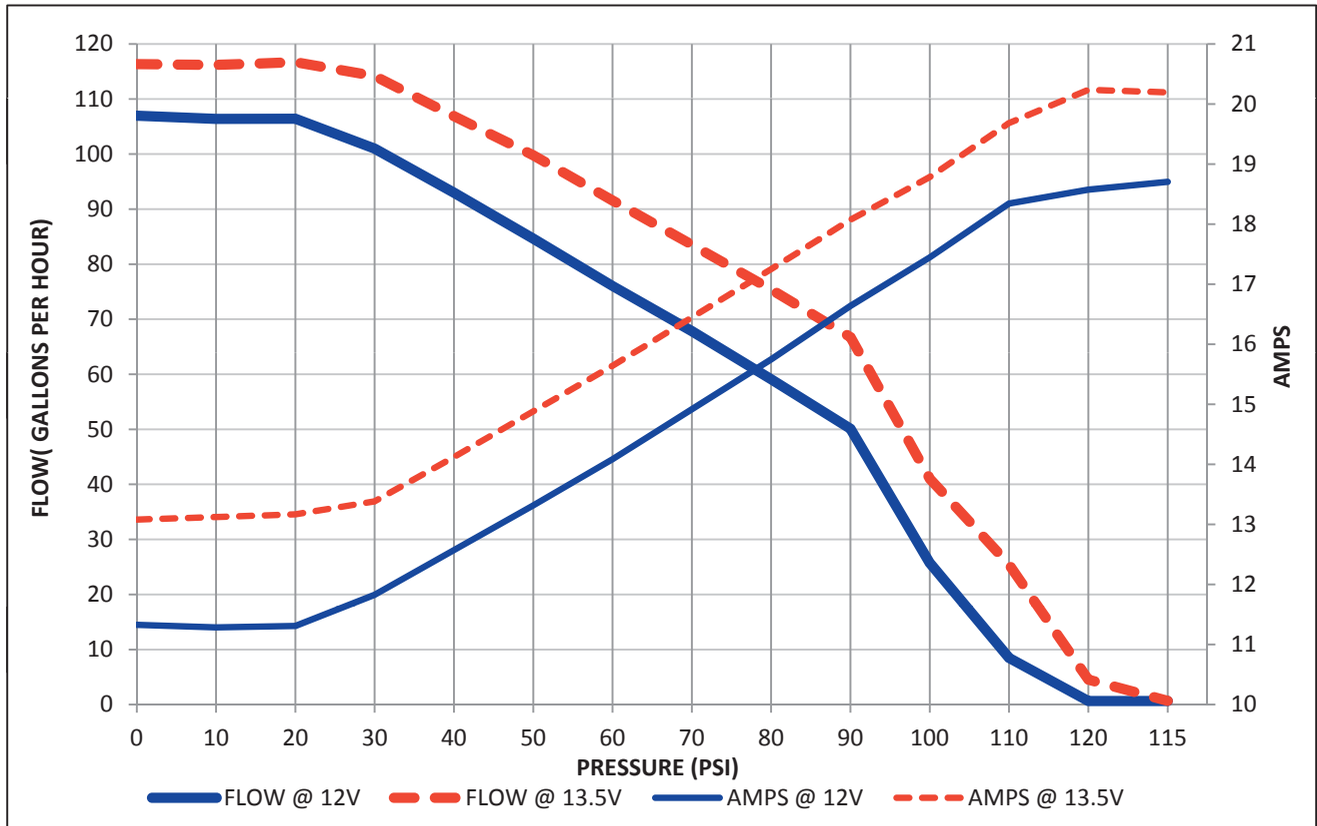
TYPICAL F9000262 PUMP
MAX SYSTEM PRESSURE 87 PSI



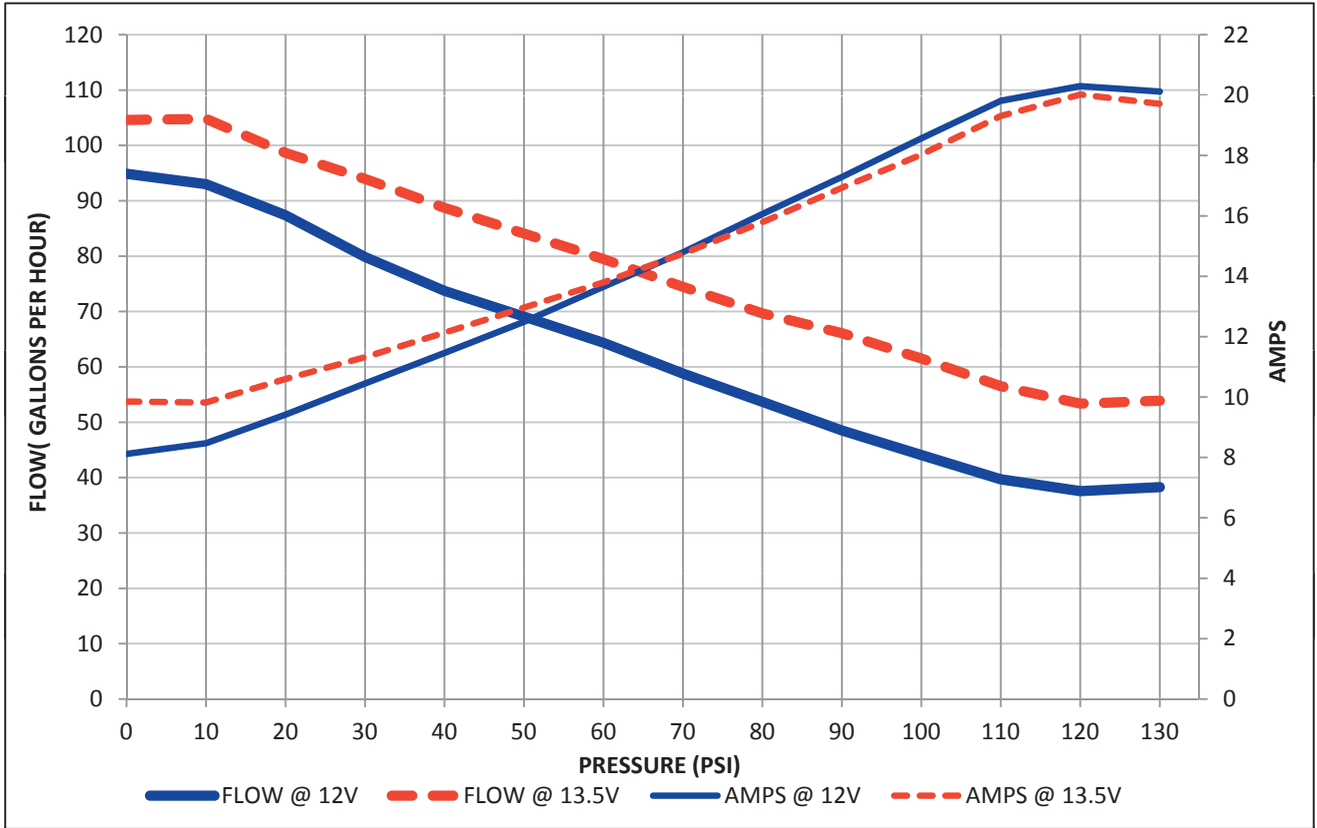
**TYPICAL F90000267 PUMP
MAX SYSTEM PRESSURE 87 PSI**



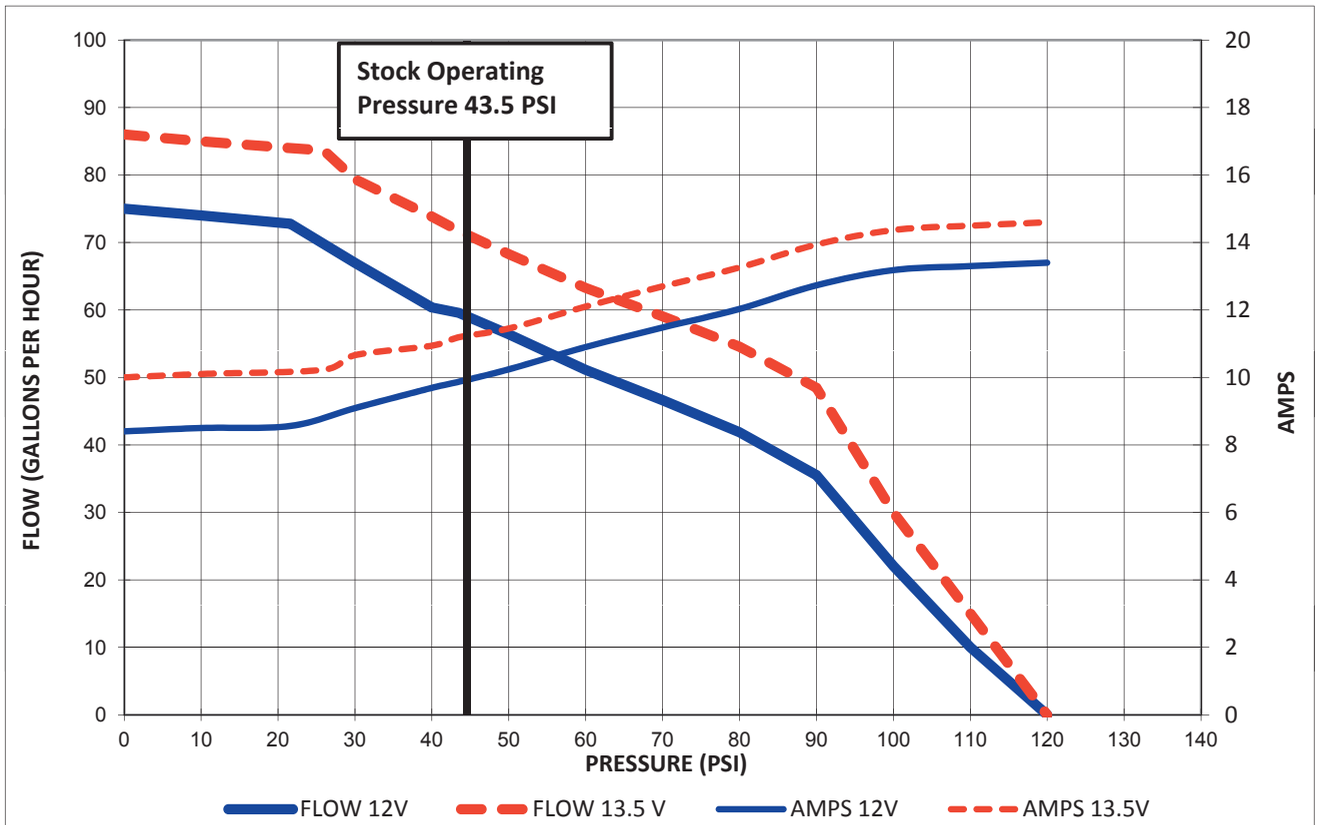
**TYPICAL TCD300HP KIT
MAX SYSTEM PRESSURE 87 PSI**



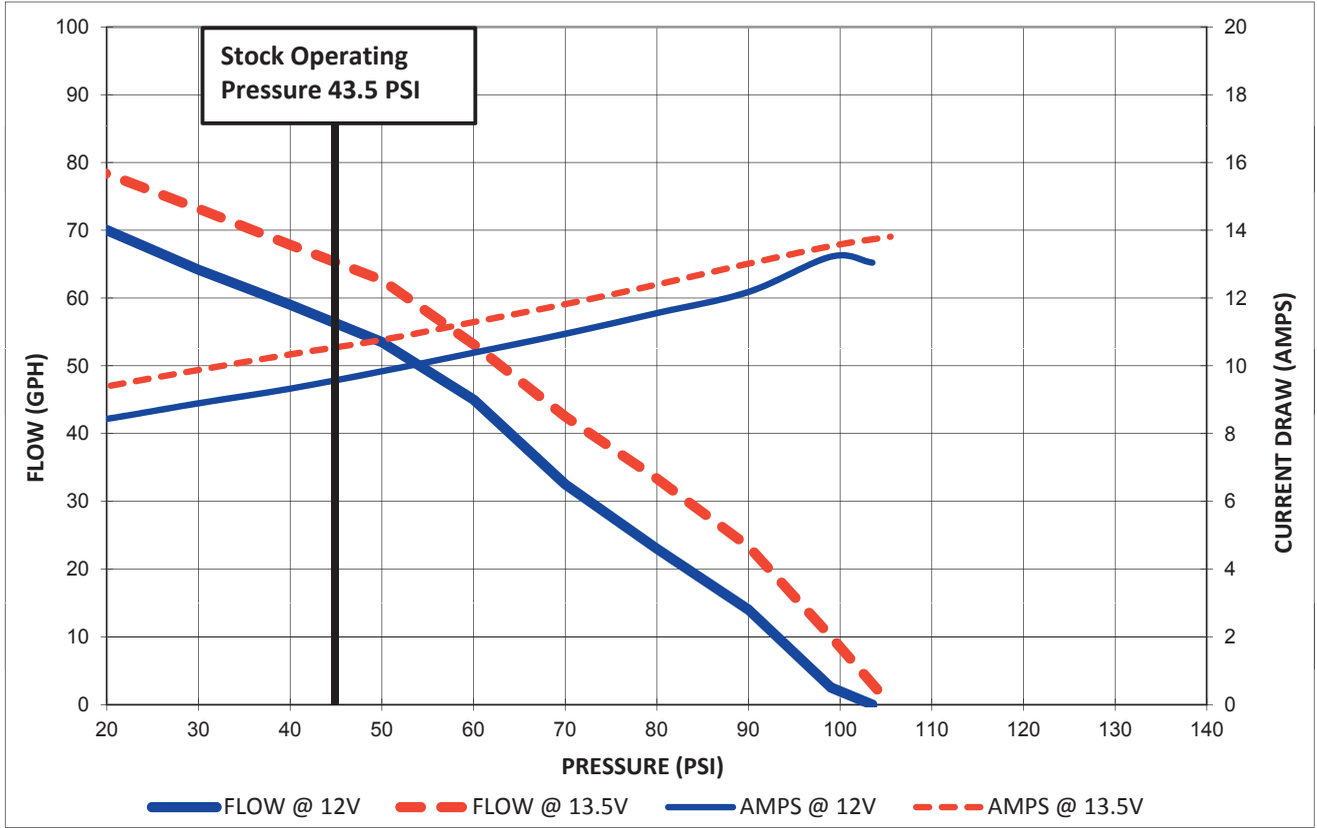
TYPICAL GCL624 & GCL627 KIT MAX SYSTEM PRESSURE 87 PSI
7.00228.51 PUMP



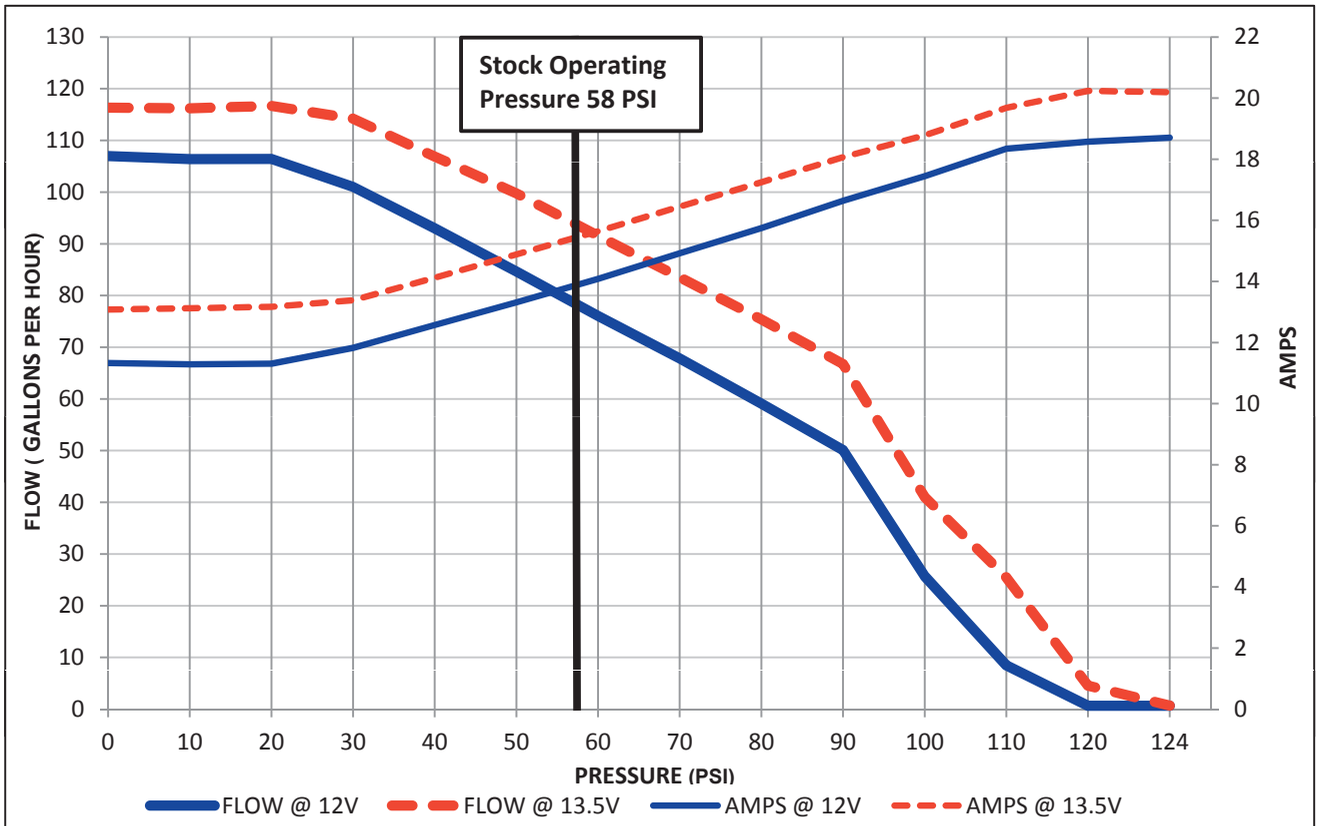
TYPICAL HIGH PERFORMANCE FOCUS, MUSTANG & TAURUS MODULE



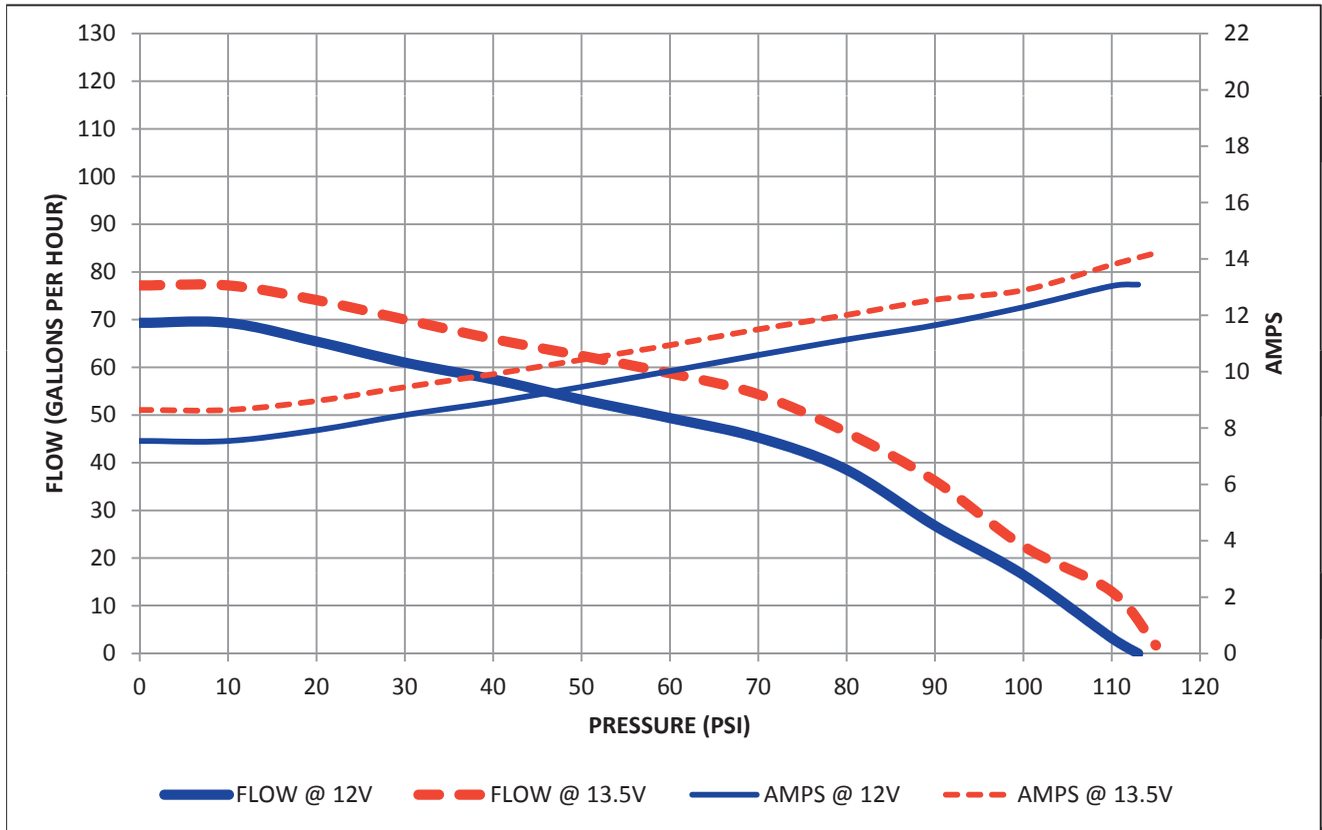
TYPICAL HIGH PERFORMANCE F-150 MODULE



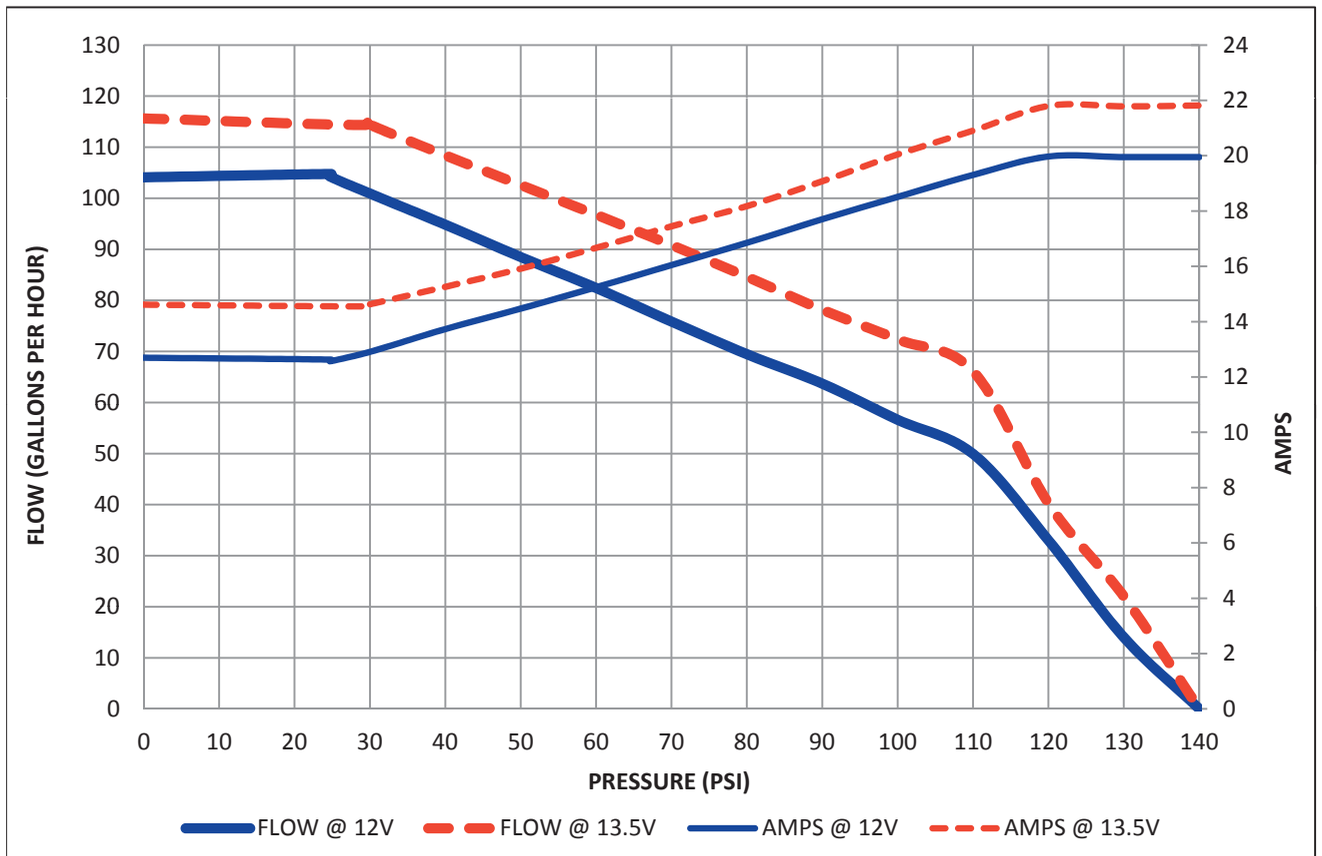
TYPICAL HIGH PERFORMANCE GMT900 TRUCK MODULE



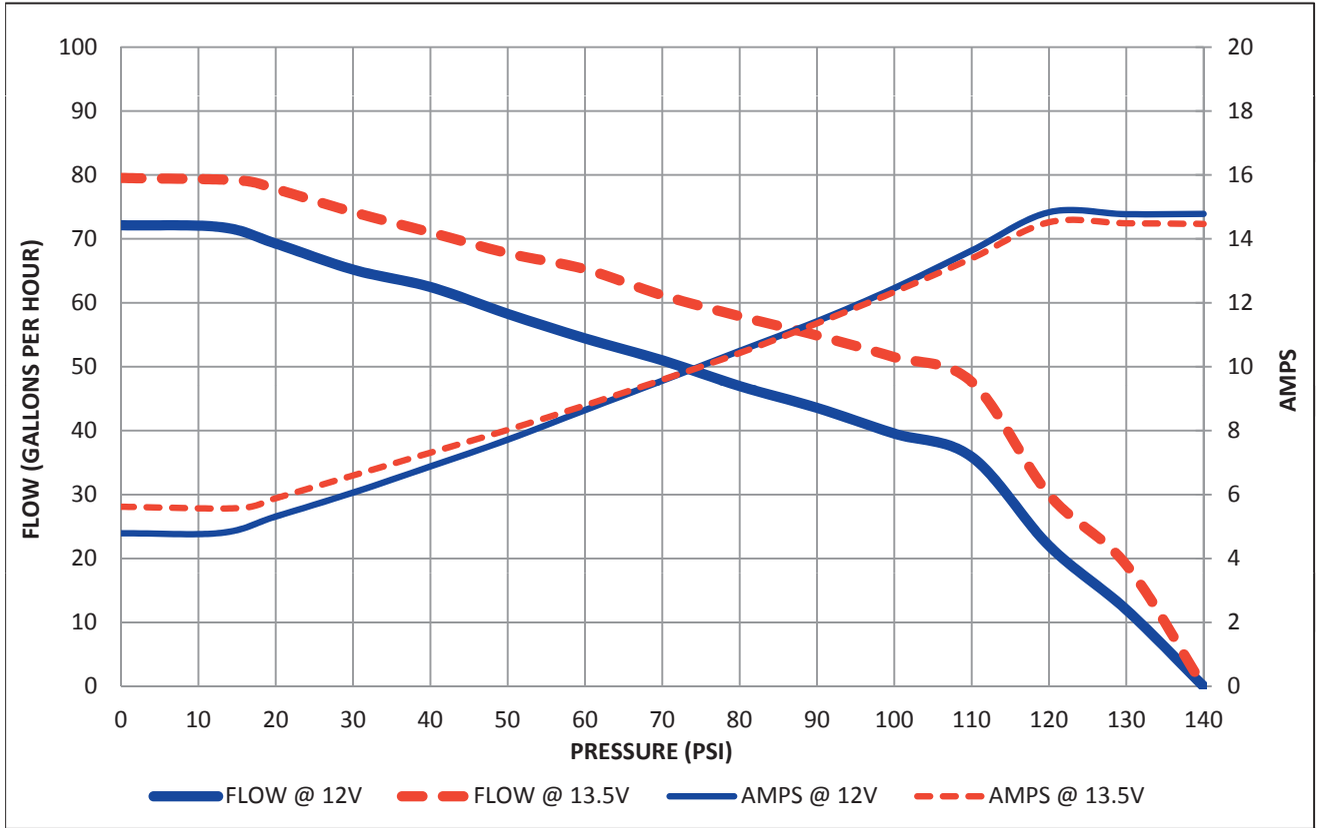
**TYPICAL F10000302 & F10000305 PUMP
T1.78 TURBINE PUMP MAX SYSTEM PRESSURE 87 PSI**



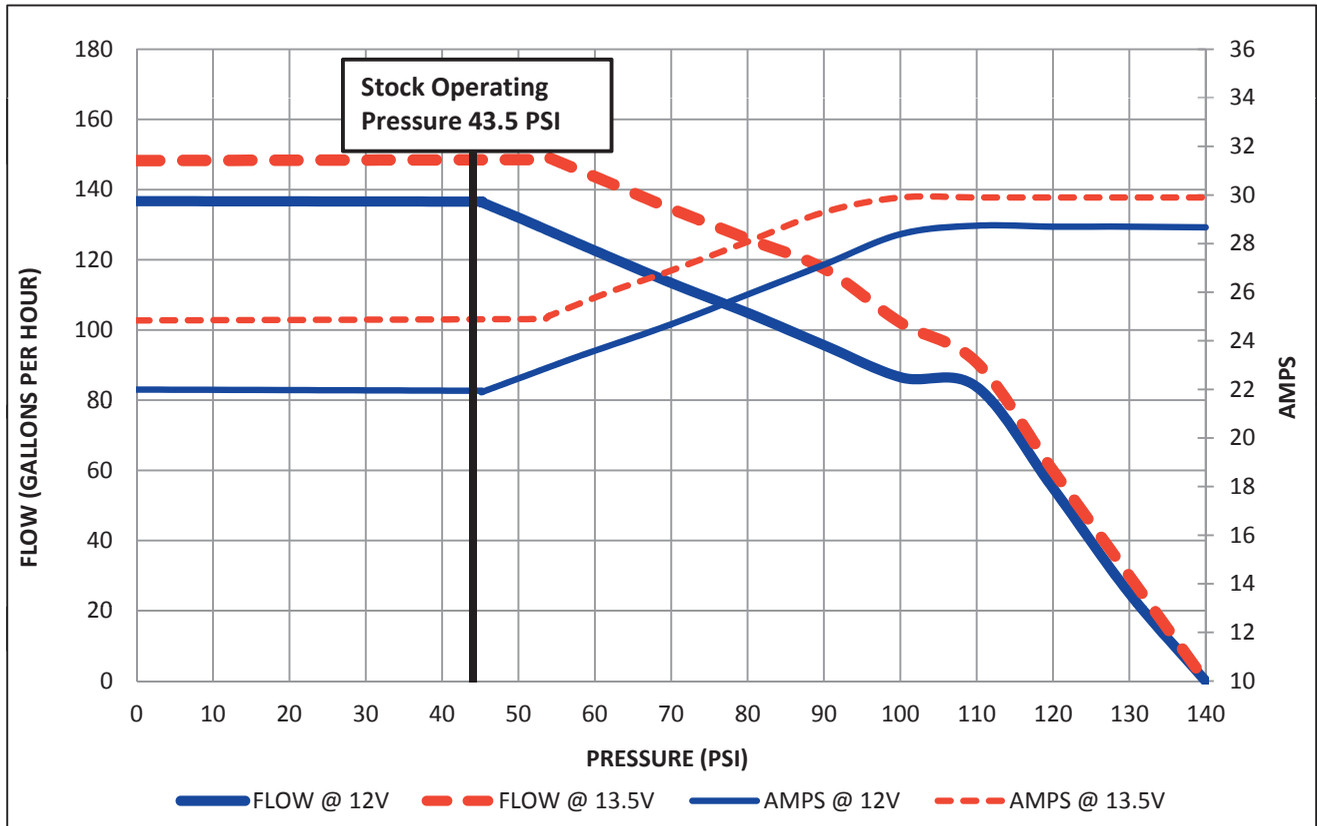
**TYPICAL F90000274 PUMP
FLEX FUEL MAX SYSTEM PRESSURE 112PSI**



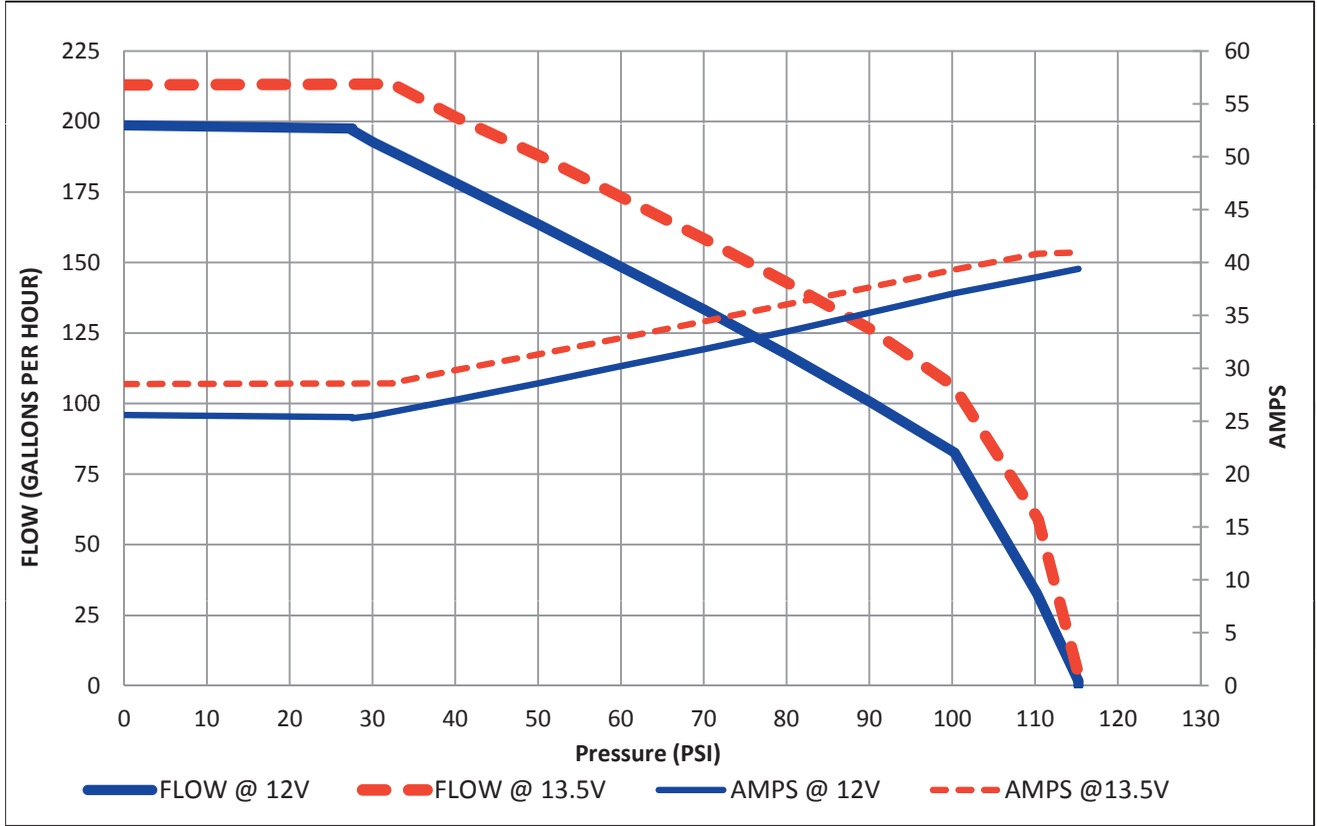
**TYPICAL F20000311, F20000312, & F20000313 PUMP
MAX SYSTEM PRESSURE 112PSI**



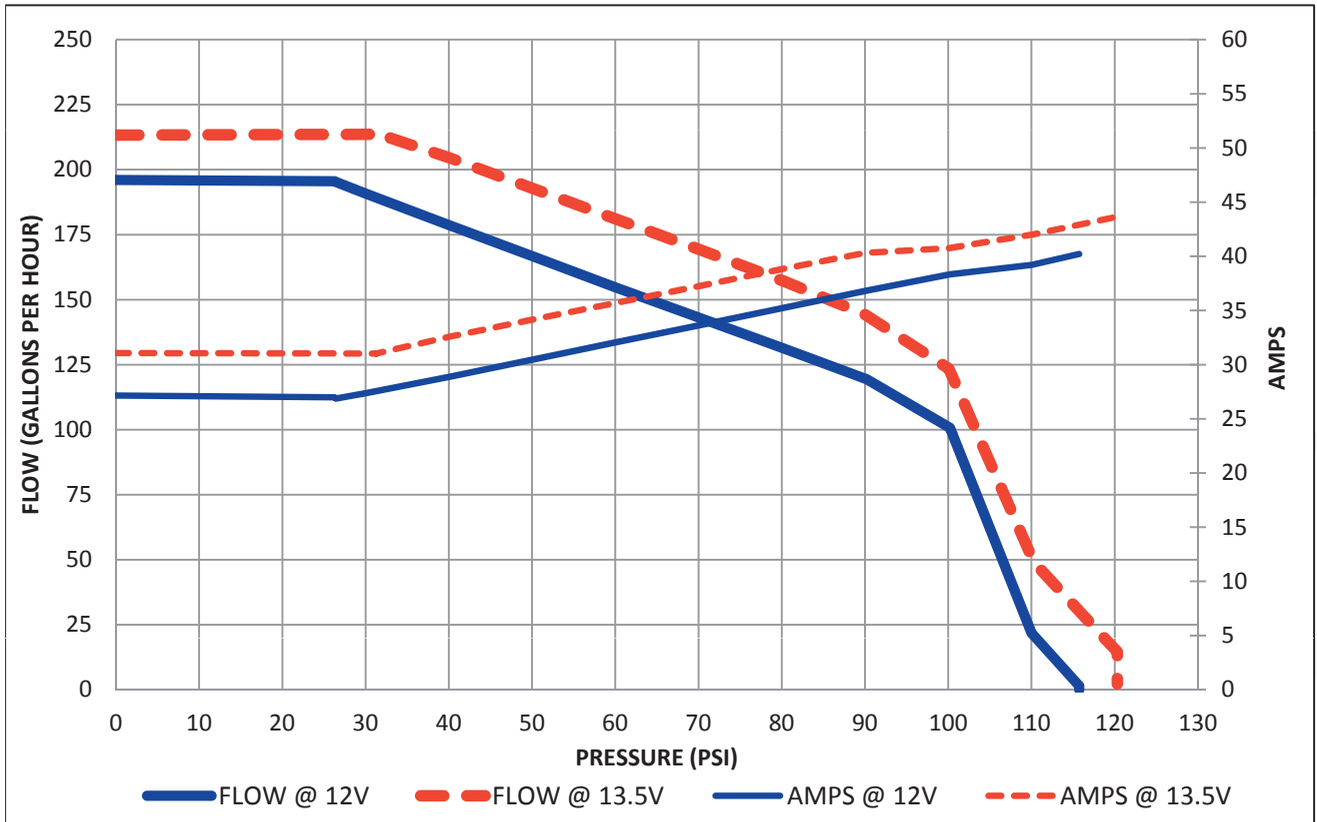
**TYPICAL F150 / TCA946 DUAL PUMP
MAX SYSTEM PRESSURE 87 PSI**



TCA947 DUAL PUMP
MAX SYSTEM PRESSURE 87 PSI



TCA948 DUAL PUMP
MAX SYSTEM PRESSURE 87 PSI



Blank lined area for notes.

NOTES

@TI_Performance
TI Automotive Performance
tiautomotive.com/aftermarket



HIGH PERFORMANCE APPLICATION GUIDE

For unrivaled performance and durability, use this easy reference guide. Just look up your year/make/model to determine which of our award-winning fuel pumps and modules is right for the horsepower you need.



CHOOSE YOUR HORSEPOWER

**High-Performance
In-Tank Fuel Pump**
Application: Universal
Fuel: Gas
Horsepower: 500+



**High-Performance
In-Tank Fuel Pump**
Fuel: Flex
Horsepower: 750+



**Universal
In-Tank Pump**
Fuel: Gas
Horsepower: 500+



Fuel Module
Fuel: Gas
Horsepower: 550+



TI AUTOMOTIVE HI-PERFORMANCE ELECTRIC FUEL PUMP APPLICATION GUIDE

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
EXTERNAL IN-LINE PUMPS									
7.00228.51			Inline screw pump						7.00228.51
GSL391			Inline	GSL391					
GSL392			Inline			GSL392			
GSL394			Inline		GSL394				
HJPD0001AAF3E			Inline screw pump						HJPD000 1AAF3E
IN-TANK PUMPS									
516			155 lph	516					
F10000137			T1.78 Turbine 0 degree outlet fitting to inlet orientation		F10000137				
F10000302			230 lph FFV, 0 degree orientation single barb		F10000302				
F10000305			230 lph FFV, 0 degree orientation triple barb		F10000305				
F20000141			Gen 2 0 degree outlet fitting to inlet orientation		F20000141				
F20000169			Gen 2				F20000169		
F20000311								F20000311	
F20000312			180 degree outlet fitting to inlet orientation					F20000312	
F20000313			0 degree outlet fitting to inlet orientation					F20000313	
F90000262			39/50 Gas 400 lph						F90000262
F90000267			39/50 FFV 450 lph						F90000267
F90000273			Max pressure 112 psi. 400 lph Gas						F90000273
F90000274			Max pressure 112 psi. 450 lph FFV						F90000274
GSS242			Gen 2	GSS242					

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
IN-TANK PUMPS - CONTINUED									
GSS250			Gen 2 0 degree outlet fitting to inlet orientation	GSS250					
GSS278			Gen 2 191 lph low pressure, 180 degree outlet fitting to inlet orientation	GSS278					
GSS307			Gen 2			GSS307			
GSS315			Gen 2 180 degree outlet fitting to inlet orientation			GSS315			
GSS317			Gen 2 0 degree outlet fitting to inlet orientation			GSS317			
GSS340			Gen 2				GSS340		
GSS341			Gen 2 180 degree outlet fitting to inlet orientation				GSS341		
GSS342			Gen 2 0 degree outlet fitting to inlet orientation				GSS342		
TCA946			Dual pumps. Max system press 87 psi (see flow curve)						TCA946
TCA947			Dual pumps. Max system press 87 psi (see flow curve) 50 psi @ 13.5v=187 gal/hr)						TCA947
TCA948			Dual pumps Max system press 87 psi (see flow curve) 50 psi @ 13.5v=192 gal/hr)						TCA948

UNIVERSAL IN-LINE									
GCL611			Inline			GCL611			
GCL620			Inline	GCL620					
GCL624			Inline screw pump						GCL624
GCL627			Inline screw pump						GCL627

ACURA									
CL	1997	2.2		GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
	1999-97	3.0		GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
	1999-98	2.3		GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
	2002-01	3.2		GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
Integra	1989-86	1.6			GCL61602		GCL61604		
	1993-90	1.8		GCA335501		GCA335503	GCA335504	GCA335505	
	1993-92	1.7		GCA335501		GCA335503	GCA335504	GCA335505	
	2001-94	1.8		GCA3367	GCA3388	GCA3313	GCA3366	GCA336605	
Legend	1986	2.5		GCA333801		GCA333803	GCA333804	GCA333805	
	1990-87	2.5	Coupe, Sedan	GCA333801		GCA333803	GCA333804	GCA333805	
	1990-87	2.7	Coupe, Sedan	GCA333801		GCA333803	GCA333804	GCA333805	
	1995-91	3.2	Coupe	GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
	1995-91	3.2	Sedan	GCA335601		GCA335603	GCA335604	GCA335605	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

ACURA - CONTINUED

NSX	2001-91	3.0				GCA337803	GCA337804	GCA337805	
	2001-91	3.2				GCA337803	GCA337804	GCA337805	
RL	1999-96	3.5		GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
	TL								
	1998-95	2.5		GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
	1998-96	3.2		GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
	2001-99	3.2		GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
Vigor	1994-92	2.5		GCA335501		GCA335503	GCA335504	GCA335505	

ALFA ROMEO

GTV-6	1986-85	2.5			GCL60602		GCL60604		
	Milano								
	1989-87	2.5			GCL60602		GCL60604		
	1989-88	3.0			GCL60602		GCL60604		
Spider	1994-85	2.0			GCL60602		GCL60604		

AUDI

80	1992-88	2.0					GCL60504		
	80 Quattro								
	1992-88	2.3					GCL60504		
90	1988	2.0					GCL60504		
	1991-88	2.3					GCL60504		
90 Quattro	1991-88	2.3					GCL60504		
	Cabriolet								
	1995-94	2.5					GCL60504		
Coupe	1987	2.3					GCL60504		

BMW

318I	1985	1.8			GCL60302		GCL60304		
	1992-91	1.8			GCL60302		GCL60304		
325	1988-86	2.7			GCL60302		GCL60304		
	325E								
	1987-85	2.7			GCL60302		GCL60304		
325ES	1987-86	2.7			GCL60302		GCL60304		
	325I								
	1987	2.5			GCL60302		GCL60304		
	1993-92	2.5			GCL60302		GCL60304		
325IS	1987	2.5			GCL60302		GCL60304		
	528E								
	1988-85	2.7			GCL60302		GCL60304		

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
BMW - CONTINUED									
535I	1988-85	3.5			GCL60302		GCL60304		
535IS	1988	3.5			GCL60302		GCL60304		
635CSI	1989-85	3.5			GCL60302		GCL60304		
735I	1986-85	3.5			GCL60302		GCL60304		
L6	1987	3.5			GCL60302		GCL60304		
M3	1991-88	2.3			GCL60302		GCL60304		
M5	1988	3.5			GCL60302		GCL60304		
M6	1987	3.5			GCL60302		GCL60304		
BUICK									
Century	1992-87	2.8, 3.3, 3.8	Wagon, 50mm Pump Replacement			GCA38203	GCA38204	GCA38205	
	1995-85	2.8, 3.3, 3.8					GCA758		
	1996-85	2.5					GCA758		
	1996-93	2.2		GCA701					
	1996-93	3.1, 3.3		GCA701					
Commercial Chassis	1996-91	5.0, 5.7					GCA758		
Electra	1990-88	3.8	(88) Harness Stamped HEL, HEM			GCA38203	GCA38204	GCA38205	
Grand National	1986-84		190 lph	GCA701					
LeSabre	1989-86	3.8	Level sending harness code CPD, CPE, HEL or HEM				GCA758		
	1992-88	3.8	Level sending harness code CPB or CPC			GCA38203	GCA38204	GCA38205	
	1999-94	3.8		GCA701					
Park Avenue	1995-91	3.8				GCA38203	GCA38204	GCA38205	
	1996	3.8					GCA758		
Reatta	1991-88	3.8					GCA758		
Regal	1987-85	3.8	Turbo	GCA701			GCA758		
	1996-87	2.8					GCA758		
	1996-87	3.1					GCA758		
	1996-87	3.8					GCA758		
Riviera	1993-85	3.8					GCA758		
Roadmaster	1995-91	5.0					GCA758		
	1996-92	5.7					GCA758		
Skyhawk	1989-85	1.8					GCA758		
	1989-85	2.0					GCA758		
Skylark	1991-85	2.8, 3.0, 3.3					GCA758		
	1991-90	2.3, 2.5					GCA758		

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

BUICK - CONTINUED

Somerset

	1987-86	2.5						GCA758	
	1987-86	3.0						GCA758	

Somerset Regal

	1985	2.5, 3.0						GCA758	
--	------	----------	--	--	--	--	--	--------	--

CADILLAC

Allante

	1992-87	4.1						GCA758	
	1992-87	4.5						GCA758	

Brougham

	1992-90	5.0, 5.7						GCA758	
--	---------	----------	--	--	--	--	--	--------	--

Cimarron

	1988-85	2.0						GCA758	
	1988-85	2.8						GCA758	

Commercial Chassis

	1991-85	4.1, 4.5						GCA758	
	1993-92	4.9	GCA382		GCA38203	GCA38204	GCA38205		
	1996-94	5.7						GCA758	

DeVille

	1990-85	4.5						GCA758	
	1991-85	4.1						GCA758	
	1993-91	4.9		GCA382	GCA38203	GCA38204	GCA38205		

Eldorado

	1992-85	4.1						GCA758	
	1992-85	4.5						GCA758	
	1992-85	4.9						GCA758	

Escalade

	2000-99	5.7						TU435HP	
	2003-02	5.3, 6.0						TU4011HP	

Fleetwood

	1991-85	4.1						GCA758	
	1991-85	4.5, 4.9						GCA758	
	1992	4.9			GCA38203	GCA38204	GCA38205		
	1996-93	4.1						GCA758	
	1996-93	5.7						GCA758	

Seville

	1992-85	4.1						GCA758	
	1992-85	4.5						GCA758	
	1992-85	4.9						GCA758	

CHEVROLET

Beretta

	1990	2.2						GCA758	
	1992-87	2.8						GCA758	
	1992-87	3.1						GCA758	
	1992-90	2.3						GCA758	

Camaro

	1987-85	2.5						GCA758	
	1992-85	2.8						GCA758	
	1992-85	5.0						GCA758	
	1992-85	5.7						GCA758	
	1992-89	3.1						GCA758	

Caprice

	1996-86	4.3						GCA758	
	1996-86	5.0						GCA758	
	1996-86	5.7						GCA758	

Cavalier

	1991-85	2.0, 2.2						GCA758	
	1991-85	2.8, 3.1						GCA758	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

CHEVROLET - CONTINUED

Celebrity									
	1990	3.1					GCA38203	GCA38204	GCA38205
	1990-85	2.5						GCA758	
	1990-85	2.8						GCA758	
	1990-87	2.8	50mm Pump Replacement				GCA38203	GCA38204	GCA38205
Citation II									
	1985	2.5						GCA758	
	1985	2.8						GCA758	
Corsica									
	1992-87	2.0						GCA758	
	1992-87	2.8						GCA758	
	1992-87	3.1						GCA758	
	1992-89	2.2						GCA758	
Corvette									
	1996-85	5.7						GCA758	
	2006-03	5.7, 6.0						TU475	
	2011-07	6.0, 6.2, 7.0	4 Pin Connector					TU476	
	2011-09	6.2, 7.0	6 Pin Connector					TU478	
El Camino									
	1987-85	4.3						GCA758	
Impala									
	1996-94	5.7						GCA758	
Lumina									
	1996-90	2.5						GCA758	
	1996-90	3.1						GCA758	
	1996-90	3.4						GCA758	
Monte Carlo									
	1988-85	4.3						GCA758	
	1996-95	3.1						GCA758	
	1996-95	3.4						GCA758	
Spectrum									
	1988-87	1.5					GCA3365		

CHEVROLET TRUCKS & VANS

Astro									
	1996-85	2.5						GCA758	
	1996-85	4.3						GCA758	
Blazer									
	1994-87	5.0, 5.7						GCA758	
	1995	4.3						GCA758	
	1996	4.3						TU404HP	
	2004-03	4.3	262					TU430HP	
C1500									
	1997-88	4.3						GCA758	
	1997-88	5.0						GCA758	
	1997-88	5.7						GCA758	
	1997-88	7.4						GCA758	
	1998	5.0, 5.7	Module stamped GAV, GDJ, GFK					TU426HP	
	1998-97	4.3	Module stamped GAV, GDJ, GFK					TU426HP	
C1500 Suburban									
	1997-92	5.7						GCA758	
	1999-98	5.7						TU422HP	
C2500									
	1997-88	4.3						GCA758	
	1997-88	5.0, 5.7, 7.4						GCA758	
	1998	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)					TU423HP	
	2000-90	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)					TU423HP	
	2000-98	5.0, 5.7, 7.4	w/OBD II					TU426HP	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
CHEVROLET TRUCKS & VANS - CONTINUED									
C2500 Suburban									
	1997-92	5.7, 7.4						GCA758	
	1999-98	5.7, 7.4						TU422HP	
	1999-98	5.7, 7.4	Exc. Calif					TU447HP	
C3500									
	1997-88	5.7, 7.4						GCA758	
	2000-98	5.7, 7.4	w/OBD II					TU426HP	
	2000-98	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)					TU423HP	
	2000-99	5.7, 7.4	Module stamped GAV, GDJ, GFK, Exc. Cab & Chassis (Calif)					TU426HP	
	2002-01	8.1	w/OBD II (Module stamped GFS w/Radio Frequency Interference Filter)					TU425HP	
	2002-01	8.1	w/o OBD II (Exc. Radio Frequency Interference Filter)					TU424HP	
Colorado									
	2005-04	2.8						TU4004HP	TU4004HP
	2005-04	3.5						TU4004HP	TU4004HP
Commercial Chassis									
	1994-91	5.0, 5.7						GCA758	
G10, G20, G30									
	1995-87	4.3						GCA758	
	1995-87	5.0, 5.7						GCA758	
K1500									
	1997-88	4.3						GCA758	
	1997-94	5.0, 5.7						GCA758	
	1998-97	4.3	w/OBD II					TU426HP	
	1999-97	5.0, 5.7	w/OBD II					TU426HP	
K1500 Suburban									
	1997-92	5.7						GCA758	
	1999-98	5.7						TU422HP	
K2500									
	1997-88	4.3						GCA758	
	1997-88	5.0, 5.7, 7.4						GCA758	
	1998	5.0	w/OBD II					TU426HP	
	2000-98	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)					TU423HP	
	2000-99	5.7, 7.4	w/OBD II					TU426HP	
K2500 Suburban									
	1997-92	5.7, 7.4						GCA758	
	1999-98	5.7, 7.4						TU422HP	
	1999-98	5.7, 7.4	Exc. Calif					TU447HP	
K3500									
	1997-88	5.7, 7.4						GCA758	
	1998	5.7, 7.4	(Module stamped GAV, GDJ, GFK)					TU426HP	
	2000-98	5.7, 7.4	w/OBD II					TU426HP	
	2000-98	5.7, 7.4	w/OBD II (Module stamped GFS w/Radio Frequency Interference Filter)					TU425HP	
	2000-98	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)					TU423HP	
	2000-99	5.7, 7.4	Module stamped GAV, GDJ, GFK Exc. Cab & Chassis (Calif)					TU426HP	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
CHEVROLET TRUCKS & VANS - CONTINUED									
LLV	1995-87	2.2, 2.5						GCA758	
Lumina APV	1996-90	3.1, 3.8						GCA758	
P30	1997-87	4.3						GCA758	
	1997-87	5.7, 7.4						GCA758	
R10	1987	4.3						GCA758	
	1987	5.0, 5.7						GCA758	
R10 Suburban	1991-87	5.0, 5.7						GCA758	
R20	1988-87	4.3						GCA758	
	1988-87	5.0, 5.7, 7.4						GCA758	
R20 Suburban	1989-87	5.7, 7.4						GCA758	
R2500	1989	7.4						GCA758	
R2500 Suburban	1991-89	5.7, 7.4						GCA758	
R30	1988-87	5.7, 7.4						GCA758	
R3500	1991-89	5.7, 7.4						GCA758	
S10	1995-85	2.5, 2.8						GCA758	
	1995-85	4.3						GCA758	
	1995-94	2.2						GCA758	
	1996	2.2						TU405HP	
	1996	4.3						TU403HP	
	1998-97	4.3	w/OBD II					TU402HP	
	2000-97	2.2						TU406HP	
	2001	4.3						TU402HP	
	2002	4.3	Crew Cab					TU402HP	
	2002-97	4.3	w/OBD II					TU402HP	
	2003-02	4.3	Standard Cab (Wheelbase 108.3")/Extended Cab					TU449HP	
	2003-02	4.3	Standard Cab or Extended Cab					TU449HP	
	2004-03	4.3	262					TU430HP	
S10 Blazer	1994-85	2.5, 2.8						GCA758	
	1994-85	4.3						GCA758	
Silverado 1500	2003	6.0	w/OBD II (Evaporative Emissions Control)					TU432HP	
	2003	6.0	w/o OBD II (Exc. Evaporative Emissions Control)					TU434HP	
	2003-02	4.8, 5.3	w/o OBD II (Exc. Evaporative Emissions Control)					TU434HP	
	2003-99	4.3	w/o OBD II (Exc. Evaporative Emissions Control)					TU434HP	
	2003-99	4.8, 5.3	w/OBD II (Evaporative Emissions Control)					TU432HP	
	2003-99	4.8, 5.3	w/o OBD II (Exc. Evaporative Emissions Control)					TU485HP	
	2004	4.8, 5.3	Gas (Bed length 78.0")					TU464HP	
	2004	6.0	Gas (Bed length 96.0")					TU4010HP	
	2004-99	4.3	w/OBD II (Evaporative Emissions Control)					TU432HP	
	2005-04	4.3	Gas (Bed length 78.0")					TU464HP	
	2005-04	4.8, 5.3	Gas (Bed length 78.0")					TU464HP	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

CHEVROLET TRUCKS & VANS - CONTINUED

Silverado 1500 Con't

2006	5.3		FFV (Bed length 69.3")					TU470HP	
2006-04	4.3		Gas (Bed length 78.0")					TU464HP	
2006-04	4.8, 5.3		Gas (Bed length 78.0")					TU464HP	
2006-04	5.3		Gas (Bed length 68.4")					TU486HP	
2006-04	5.3, 6.0		Gas (Bed length 68.4")					TU486HP	
2006-04	6.0		Gas (Bed length 78.0")					TU464HP	
2007	4.3		Gas (Bed length 78.0")					TU464HP	
2007	4.8, 5.3, 6.0		Gas (Bed length 96.0")					TU4010HP	
2007	4.8, 6.0		Gas (Bed length 78.0")					TU464HP	
2007	5.3		FFV (Bed length 96.0")					TU484HP	
2007	5.3		Gas (Bed length 78.0")					TU464HP	
2007	5.3, 6.0		Gas (Bed length 69.3")					TU486HP	
2007-04	4.3		Gas (Bed length 96.0")					TU4010HP	
2007-04	4.8, 5.3		Bed length 96.0"					TU4010HP	
2007-04	5.3, 6.0		Gas (Bed length 68.4 or 69.3")					TU486HP	
2007-06	5.3		FFV (Bed length 78.0")					TU485HP	
2008-07	5.3		FFV (Bed length 69.3")					TU471HP	

Silverado 1500 HD

2003-01	6.0		w/OBD II (Evaporative Emissions Control)					TU432HP	
2003-01	6.0		w/o OBD II (Exc. Evaporative Emissions Control)					TU434HP	
2005	6.0		Exc. EVAP Emissions					TU482HP	
2005	6.0		Gas (Bed length 78.0")					TU464HP	
2006-05	6.0		Exc. EVAP Emissions					TU482HP	
2006-05	6.0		Gas (Bed length 78.0")					TU464HP	
2007	6.0		Exc. EVAP Emissions					TU482HP	
2007	6.0		Gas (Bed length 78.0")					TU464HP	

Silverado 2500

2003-99	5.3, 6.0		w/OBD II (Evaporative Emissions Control)					TU432HP	
2003-99	5.3, 6.0		w/o OBD II (Exc. Evaporative Emissions Control)					TU434HP	
2004	6.0		Exc. Evaporative Emissions Control (Bed length 78.0")					TU482HP	
2004	6.0		Gas (Bed length 78.0")					TU464HP	
2004	6.0		Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)					TU465HP	

Silverado 2500 HD

2003-01	6.0, 8.1		w/OBD II (Evaporative Emissions Control)					TU432HP	
2003-01	6.0, 8.1		w/o OBD II (Exc. Evaporative Emissions Control)					TU434HP	
2004	6.0, 8.1		Gas (Bed length 96.0")					TU4010HP	
2005-04	6.0, 8.1		Gas (Bed length 96.0")					TU4010HP	
2005-04	6.0, 8.1		Gas (Wheelbase 143.5" or 153") (EVAP Emissions)					TU464HP	
2005-04	6.0, 8.1		Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)					TU465HP	
2005-04	6.0, 8.1		Wheelbase 143.5" or 153" (Exc. EVAP Emissions)					TU482HP	
2006	6.0, 8.1		Gas (Bed length 96.0")					TU4010HP	
2006-04	6.0, 8.1		Gas (Bed length 96.0")					TU4010HP	
2006-04	6.0, 8.1		Gas (Wheelbase 143.5" or 153") (EVAP Emissions)					TU464HP	
2006-04	6.0, 8.1		Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)					TU465HP	
2006-04	6.0, 8.1		Wheelbase 143.5" or 153" (Exc. EVAP Emissions)					TU482HP	
2007	6.0, 8.1		Gas (Bed length 96.0")					TU4010HP	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

CHEVROLET TRUCKS & VANS - CONTINUED

Silverado 2500 HD Con't

	2007	6.0, 8.1	Gas (Wheelbase 143.5" or 153") (EVAP Emissions)					TU464HP	
	2007	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)					TU465HP	
	2007	6.0, 8.1	Wheelbase 143.5" or 153" (Exc. EVAP Emissions)					TU482HP	
	2007-04	6.0, 8.1	Gas (Wheelbase 143.5" or 153") (EVAP Emissions)					TU464HP	
	2007-04	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)					TU465HP	
	2007-04	6.0, 8.1	Wheelbase 143.5" or 153" (Exc. EVAP Emissions)					TU482HP	

Silverado 3500

	2003-01	6.0, 8.1	w/OBD II (Evaporative Emissions Control)					TU432HP	
	2003-01	6.0, 8.1	w/o OBD II (Exc. Evaporative Emissions Control)					TU434HP	
	2004	6.0, 8.1	Gas (Bed length 96.0")					TU4010HP	
	2005-04	6.0, 8.1	Gas (Bed length 96.0")					TU4010HP	
	2006	6.0, 8.1	Gas (Bed length 96.0")					TU4010HP	
	2006-04	6.0, 8.1						TU465HP	
	2006-04	6.0, 8.1	Gas (Bed length 96.0")					TU4010HP	
	2007	6.0, 8.1	Gas (Bed length 96.0")					TU4010HP	
	2007-04	6.0, 8.1						TU465HP	

Tahoe

	1997-95	5.7						GCA758	
	1999-98	5.7						TU422HP	
	1999-98	5.7	4 Door					TU435HP	
	2000	5.7	4 Door					TU435HP	
	2001-00	4.8, 5.3						TU4011HP	
	2003	4.8, 5.3						TU4011HP	
	2003-00	4.8, 5.3						TU4011HP	

Tracker

	1998	1.6			TCA32302				
--	------	-----	--	--	----------	--	--	--	--

V10

	1987	4.3						GCA758	
	1987	5.0, 5.7						GCA758	

V10 Suburban

	1987	5.7						GCA758	
	1988-87	5.7						GCA758	

V1500 Suburban

	1991-89	5.7						GCA758	
--	---------	-----	--	--	--	--	--	--------	--

V20

	1987	5.7						GCA758	
--	------	-----	--	--	--	--	--	--------	--

V20 Suburban

	1987	5.7						GCA758	
	1988-87	5.7, 7.4						GCA758	

V2500 Suburban

	1991-89	5.7, 7.4						GCA758	
--	---------	----------	--	--	--	--	--	--------	--

V30

	1988-87	5.7, 7.4						GCA758	
--	---------	----------	--	--	--	--	--	--------	--

V3500

	1991-89	5.7, 7.4						GCA758	
--	---------	----------	--	--	--	--	--	--------	--

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
CHRYSLER									
Cirrus	2000-95	2.0						GCA761	
	2000-95	2.5						GCA761	
Conquest	1987	2.6			GCL61602		GCL61604		
	1989-88	2.6			GCL61602		GCL61604		
Grand Voyager	2000	3.0, 3.3						GCA761	
Imperial	1990	3.3			GCA724		GCA723		
	1993-91	3.8					GCA761		
Laser	1986-85	2.2			GCA724		GCA723		
LeBaron	1990-85	2.2, 2.5			GCA724		GCA723		
	1990-87	3.0			GCA724		GCA723		
	1990-89	2.5					GCA723		
	1995-91	2.5					GCA761		
	1995-91	3.0					GCA761		
New Yorker	1989-85	2.2, 2.5			GCA724		GCA723		
	1993-85	3.0, 3.3			GCA724		GCA723		
	1993-91	3.3, 3.8					GCA761		
Sebring	2000-95	2.0			TCA31802	GCA3322	GCA3369	GCA336905	
	2000-96	2.4					GCA761		
	2000-96	2.5					GCA761		
	2002-01	2.7					GCA761		
TC Maserati	1990-89	2.2, 3.0			GCA724		GCA723		
Town & Country	1990-85	2.2, 2.5			GCA724		GCA723		
	2000-91	3.3					GCA761		
	2000-96	3.8					GCA761		
Voyager	2000	2.4, 3.0, 3.3					GCA761		
DODGE									
600	1988-85	2.2, 2.5			GCA724		GCA723		
Aries	1989-85	2.2, 2.5			GCA724		GCA723		
Avenger	2000-95	2.0, 2.5			TCA31802	GCA3322	GCA3369		
Charger	1987-85	2.2			GCA724		GCA723		
Colt	1990	1.6			TCA31802	GCA3322	GCA3369	GCA336905	
	1992-90	1.5			TCA31802	GCA3322	GCA3369	GCA336905	
Conquest	1986-85	2.6			GCL61602		GCL61604		
Daytona	1990-85	2.2, 2.5			GCA724		GCA723		
	1990-85	3.0			GCA724		GCA723		
	1993-91	2.5					GCA761		
	1993-91	3.0					GCA761		
	1993-92	2.2					GCA761		
Dynasty	1990-88	2.5			GCA724		GCA723		
	1990-88	3.0			GCA724		GCA723		
	1993-91	2.5					GCA761		
	1993-91	3.0, 3.3					GCA761		

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
DODGE - CONTINUED									
Lancer	1989-85	2.2, 2.5			GCA724		GCA723		
Neon	2005-95	2.0					GCA761		
Omni	1990-85	2.2			GCA724		GCA723		
Shadow	1990-87	2.2, 2.5			GCA724		GCA723		
	1994-91	2.2, 2.5					GCA761		
	1994-91	3.0					GCA761		
Spirit	1990-89	2.2, 2.5			GCA724		GCA723		
	1990-89	3.0			GCA724		GCA723		
	1992-91	2.2					GCA761		
	1995-91	2.5					GCA761		
	1995-91	3.0					GCA761		
Stealth	1996-91	3.0			TCA32102		GCA3369	GCA336905	
	1996-91	3.0	Turbo				GCA3369	GCA336905	
Stratus	2002-95	2.0, 2.4					GCA761		
	2002-98	2.5					GCA761		
	2002-98	2.7					GCA761		
DODGE TRUCKS & VANS									
B1500, B2500, B3500	1998	3.9	32 Gallon fuel tank				GCA760		
	1998	5.2, 5.9	32 Gallon fuel tank				GCA760		
	1998-97	3.9	35 Gallon fuel tank				GCA760		
	1998-97	5.2, 5.9	35 Gallon fuel tank				GCA760		
Caravan	1990-88	2.5			GCA724		GCA723		
	1990-88	3.0			GCA724		GCA723		
	1995-91	2.5					GCA761		
	2000-91	3.0, 3.3					GCA761		
	2000-96	2.4					GCA761		
	2000-96	3.8					GCA761		
Dakota	1999-96	2.5	15 Gallon Fuel Tank				GCA760		
	1999-96	3.9	15 Gallon Fuel Tank				GCA760		
	1999-96	5.2	15 Gallon Fuel Tank				GCA760		
	2003	4.7	Exc. Quad Cab (20 Gallon fuel tank)				GCA760		
	2003-96	2.5	22 Gallon Fuel Tank				GCA760		
	2003-96	3.7, 3.9	22 Gallon Fuel Tank				GCA760		
	2003-96	4.7, 5.2	22 Gallon Fuel Tank				GCA760		
	2004	3.7	Exc. Quad Cab (20 Gallon fuel tank)				GCA760		
Grand Caravan	1990-87	2.5			GCA724		GCA723		
	1990-87	3.0, 3.3			GCA724		GCA723		
	2000-96	2.4					GCA761		
	2000-96	3.0, 3.3, 3.8					GCA761		
Mini Ram	1988-87	2.5			GCA724		GCA723		
	1988-87	3.0			GCA724		GCA723		
Raider	1989	3.0			TCA37502				
Ram 1500	1996-95	3.9					GCA760		
	1996-95	5.2, 5.9					GCA760		
	2001-00	3.9	26 Gallon fuel tank				GCA760		
	2001-00	5.2, 5.9	26 Gallon fuel tank				GCA760		
	2001-98	3.9	34 Gallon fuel tank				GCA760		
	2001-98	3.9	35 Gallon fuel tank				GCA760		

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

DODGE TRUCKS & VANS - CONTINUED

Ram 1500 Con't

2001-98	5.2, 5.9	34	Gallon fuel tank					GCA760	
2001-98	5.2, 5.9	35	Gallon fuel tank					GCA760	
2003	5.7	26	Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")					GCA760	
2003-02	3.7	26	Gallon fuel tank					GCA760	
2003-02	3.7	34	Gallon fuel tank					GCA760	
2003-02	3.7	35	Gallon fuel tank					GCA760	
2003-02	4.7, 5.9	26	Gallon fuel tank					GCA760	
2003-02	4.7, 5.9	34	Gallon fuel tank					GCA760	
2003-02	4.7, 5.9	35	Gallon fuel tank					GCA760	

Ram 1500 Van

2000-99	3.9	32	Gallon fuel tank					GCA760	
2000-99	5.2, 5.9	32	Gallon fuel tank					GCA760	
2003-00	3.9	35	Gallon fuel tank					GCA760	
2003-00	5.2, 5.9	35	Gallon fuel tank					GCA760	
2003-01	3.9	31	Gallon fuel tank					GCA760	
2003-01	5.2, 5.9	31	Gallon fuel tank					GCA760	

Ram 2500

1995	5.2, 5.9	Fleetside						GCA760	
1995	8.0	Fleetside						GCA760	
1997-96	5.2, 5.9							GCA760	
1997-96	8.0							GCA760	
2001-00	5.9	26	Gallon fuel tank					GCA760	
2001-00	8.0	26	Gallon fuel tank					GCA760	
2002-98	5.9	34	Gallon fuel tank					GCA760	
2002-98	5.9	35	Gallon fuel tank					GCA760	
2002-98	8.0	34	Gallon fuel tank					GCA760	
2002-98	8.0	35	Gallon fuel tank					GCA760	
2003	5.7	26	Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")					GCA760	
2003	5.7	34	Gallon fuel tank					GCA760	
2003	8.0	26	Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")					GCA760	
2003	8.0	34	Gallon fuel tank					GCA760	

Ram 2500 Van

2000-99	5.2, 5.9	32	Gallon fuel tank					GCA760	
2002-01	3.9	31	Gallon fuel tank					GCA760	
2002-01	5.2, 5.9	31	Gallon fuel tank					GCA760	
2003-00	3.9	35	Gallon fuel tank					GCA760	
2003-00	5.2, 5.9	35	Gallon fuel tank					GCA760	

Ram 3500

1995	5.9							GCA760	
1997-95	8.0							GCA760	
1997-96	5.2, 5.9							GCA760	
2001-00	5.9	26	Gallon fuel tank					GCA760	
2001-00	8.0	26	Gallon fuel tank					GCA760	
2002-98	5.9	34	Gallon fuel tank					GCA760	
2002-98	5.9	35	Gallon fuel tank					GCA760	
2002-98	8.0	34	Gallon fuel tank					GCA760	
2002-98	8.0	35	Gallon fuel tank					GCA760	
2003	5.7	26	Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")					GCA760	
2003	5.7	34	Gallon fuel tank					GCA760	
2003	8.0	26	Gallon fuel tank (Standard Cab Wheelbase 140.5") (Quad Cab Wheelbase 160.5")					GCA760	
2003	8.0	34	Gallon fuel tank					GCA760	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

DODGE TRUCKS & VANS - CONTINUED

Ram 3500 Van

	2000-99	5.2, 5.9	32 Gallon fuel tank					GCA760	
	2002-01	3.9	31 Gallon fuel tank					GCA760	
	2002-01	5.2, 5.9	31 Gallon fuel tank					GCA760	
	2003-00	3.9	35 Gallon fuel tank					GCA760	
	2003-00	5.2, 5.9	35 Gallon fuel tank					GCA760	

Ram 50

	1990	2.4		GCA333801		GCA333803	GCA333804	GCA333805	
	1990	3.0		GCA333801		GCA333803	GCA333804	GCA333805	

Royal Mini Ram

	1987	3.0			GCA724		GCA723		
--	------	-----	--	--	--------	--	--------	--	--

EAGLE

Medallion

	1989-88	2.2			GCL60302		GCL60304		
--	---------	-----	--	--	----------	--	----------	--	--

Summit

	1996-91	1.5, 1.8, 2.4				GCA3322	GCA3369	GCA336905	
--	---------	------------------	--	--	--	---------	---------	-----------	--

Talon

	1991-90	2.0				GCA3322	GCA3369	GCA336905	
	1992	2.0			TCA31802	GCA3322	GCA3369	GCA336905	
	1994-93	1.8			TCA31802	GCA3322	GCA3369	GCA336905	
	1994-93	2.0				GCA3322	GCA3369	GCA336905	
	1997-90	2.0	AWD (Manual Trans), AWD (Auto Trans)		GCA3322		GCA3369	GCA336905	
	1997-90	2.0	FWD (Manual Trans), FWD (Auto Trans)				GCA3384	GCA336905	
	1998-95	2.0			TCA31802	GCA3322	GCA3369	GCA336905	

FORD

Festiva

	1993-89	1.3		GCA333801		GCA333803	GCA333804	GCA333805	
--	---------	-----	--	-----------	--	-----------	-----------	-----------	--

Focus

	1993-89	1.3					GCA333804	GCA333805	
	2004-03	2.3					TU233HP		

Mustang

	1985	2.3	To 11/84		GCL60102		GCL60104		
	1985	3.8	To 11/84		GCL60102		GCL60104		
	1985	5.0	To 11/84		GCL60102		GCL60104		
	1986-85	2.3	From 11/84	GCA710		GCA719	GCA759	GCA75905	
	1997-85		155 lph (exc. 1996-1997 Cobra)	5CA249					
	1997-85	3.8	From 11/84	GCA710		GCA719	GCA759	GCA75905	
	1997-85	5.0	From 11/84	GCA710		GCA719	GCA759	GCA75905	
	1997-94	5.0	Cobra				GCA762	GCA76205	
	1998	3.8	Calif.				TU226HP		
	1998	3.8	Exc. Calif.				TU227HP		
	1998	4.6	Calif.				TU226HP		
	1998	4.6	Exc. Calif.				TU227HP		
	1999	4.6					TU228HP		
	2000-99	3.8					TU228HP		
	2001	4.6					TU229HP		
	2004-01	3.8					TU229HP		
	2004-03	4.6					TU229HP		
	2005	4.0					TU281HP		
	2009-06	4.0					TU282HP		
	2009-07	4.6					TU282HP		
	2010	4.0					TU289HP		

Probe

	1992-89	2.2		GCA333801		GCA333803	GCA333804	GCA333805	
	1997-93	2.0, 2.5		GCA70501		GCA70503	GCA70504	GCA70505	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

FORD - CONTINUED

Taurus

	1995-90	2.5		GCA330801	GCA330802	GCA330803	GCA330804	GCA333805	
	1995-90	3.0, 3.8		GCA330801	GCA330802	GCA330803	GCA330804	GCA333805	
	1997	3.0	16 Gallon Fuel Tank				TU215HP		
	1997	3.0	18 Gallon Fuel Tank				TU215HP		
	1997	3.4					TU215HP		
	1998	3.0					TU216HP		
	1999-98	3.4					TU216HP		

FORD TRUCKS & VANS

Aerostar

	1987-86	2.3			GCL60102		GCL60104		
--	---------	-----	--	--	----------	--	----------	--	--

Bronco

	1989-85	4.9			GCL60102		GCL60104		
	1989-85	5.0, 5.8			GCL60102		GCL60104		

Bronco II

	1989-86	2.9			GCL60102		GCL60104		
--	---------	-----	--	--	----------	--	----------	--	--

E-150

	2003	4.2	Midship Fuel Tank	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
	2003	4.6, 5.4	Midship Fuel Tank	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	

E-150 Econoline

	1986	5.0			GCL60102		GCL60104		
	1991-87	4.9			GCL60102		GCL60104		
	1991-87	5.0, 5.8			GCL60102		GCL60104		
	2000-99	4.2		GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
	2000-99	4.6		GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
	2002-99	4.2		GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
	2002-99	4.6		GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
	2002-99	4.9						GCA76705	

E-150 Econoline Club Wagon

	1991-86	4.9			GCL60102		GCL60104		
	1991-86	5.0, 5.8			GCL60102		GCL60104		
	2000-99	4.2		GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
	2000-99	4.6		GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
	2002-99	4.2		GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
	2002-99	4.6		GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	

E-250 Econoline

	1986	5.0			GCL60102		GCL60104		
	1991-86	4.9			GCL60102		GCL60104		
	1991-86	5.0, 5.8			GCL60102		GCL60104		
	2000-99	4.2	Midship Fuel Tank	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
	2002-99	4.2	Midship Fuel Tank	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	

E-250 Econoline Club Wagon

	1991-87	4.9			GCL60102		GCL60104		
	1991-87	5.8, 7.5			GCL60102		GCL60104		

E-350

	2003	5.4	Midship Fuel Tank	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
	2003	6.8	Midship Fuel Tank	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	

E-350 Club Wagon

	2003	5.4	Midship Fuel Tank	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
	2003	6.8	Midship Fuel Tank	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	

E-350 Econoline

	1991-87	4.9			GCL60102		GCL60104		
	1991-87	5.8, 7.5			GCL60102		GCL60104		

E-350 Econoline Club Wagon

	1991-87	4.9			GCL60102		GCL60104		
	1991-87	5.8, 7.5			GCL60102		GCL60104		

E-450 Super Duty

	2003	5.4	Midship Fuel Tank	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
	2003	6.8	Midship Fuel Tank	GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	

Expedition

	2010	5.4	Flex Fuel				TU292HP		
	2010-09	5.4	Flex Fuel				TU290HP		
	2014-09	5.4	Flex Fuel				TU290HP		
	2014-10	5.4	Flex Fuel				TU292HP		
	2014-11	5.4	Flex Fuel				TU290HP		

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

FORD TRUCKS & VANS - CONTINUED

F Super Duty

	1989	7.5	Exc. Cab & Chassis		GCL620		GCL611		
F-150									
	1985	5.0			GCL620		GCL611		
	1989-85	4.9			GCL60102		GCL60104		
	1989-85	5.0, 5.8			GCL60102		GCL60104		
	1989-87	4.9			GCL60102		GCL60104		
	1989-87	5.0, 5.8			GCL60102		GCL60104		
	1998-97	4.2		GCA71101		GCA71103	GCA71104	GCA71105	
	1998-97	4.6, 5.4		GCA71101		GCA71103	GCA71104	GCA71105	
	2003-00	5.4		GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
	2003-99	4.2		GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
	2003-99	4.6, 5.4		GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
	2003-99	5.4					GCA756	GCA75605	
	2004	5.4					GCA756	GCA75605	
	2006	5.4	FFV			TU274HP			
	2006-05	5.4	Gas			TU270HP			TU270SF
	2008	4.6	Gas Wheelbase 126" or 132.5"			TU269HP			TU269SF
	2008	5.4	FFV			TU274HP			
	2008	5.4	FFV Wheelbase 126" or 133" (to 12/3/07)			TU273HP			
	2008	5.4	Gas			TU270HP			TU270SF
	2008-04	5.4	Gas Wheelbase 125.8", 126.1" or 132.5"			TU269HP			TU271SF
	2008-06	5.4	FFV Wheelbase 144.5", or 150.5" (Extended range fuel tank)			TU276HP			
	2008-06	5.4	Wheelbase 144.5" or 150.5" (Exc. extended range fuel tank)			TU275HP			
	2008-07	4.6, 5.4	Gas Wheelbase 138.5"			TU270HP			TU270SF
	2008-07	5.4	FFV Wheelbase 138.5" or 139"			TU274HP			
	2008-07	5.4	Gas Wheelbase 144.5" or 150.5" (Exc. extended range fuel tank)			TU272HP			TU271SF
	2008-07	5.4	Wheelbase 145" or 150.5" (Exc. extended range fuel tank)			TU275HP			
	2009	5.4	Wheelbase 133"				TU293HP		
	2009	5.4	Wheelbase 145" or 157" (Extended range fuel tank)				TU295HP		
	2010	4.6, 5.4	Extended range fuel tank				TU295HP		
	2010	5.4					TU293HP		
	2010-09	4.6	Wheelbase 126" or 133"				TU293HP		
	2010-09	4.6	Wheelbase 145" (Extended range fuel tank)				TU295HP		
	2010-09	4.6, 5.4	Wheelbase 126"				TU293HP		
	2010-09	4.6, 5.4	Wheelbase 145" or 157" (Exc. extended range fuel tank)				TU294HP		
	2010-09	4.6, 5.4	Wheelbase 145", 157" or 163" (Extended range fuel tank)				TU295HP		
	2010-09	5.4	Extended range fuel tank				TU295HP		
	2010-09	5.4	Wheelbase 145" or 157" (Extended range fuel tank)				TU295HP		
	2011	3.5					TU296HP		
	2011	6.2					TU295HP		
	2013-10	4.6, 5.0, 5.4	Exc. extended range fuel tank				TU294HP		
	2013-10	5.0, 5.4	Exc. extended range fuel tank				TU294HP		
	2014	5.0	Wheelbase 145" or 157" (Exc. extended range fuel tank)				TU294HP		
	2014	5.0, 6.2	Wheelbase 126"				TU293HP		
	2014	5.4	Wheelbase 145" or 157" (Exc. extended range fuel tank)				TU294HP		

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

FORD TRUCKS & VANS - CONTINUED

F-150 Con't

2014	6.2		Wheelbase 126"					TU293HP	
2014	6.2		Wheelbase 145" or 157"					TU295HP	
2014-09	3.7,		Wheelbase 145" (Exc.					TU294HP	
	4.6, 5.0		extended range fuel tank)						
2014-09	5.0, 5.4		Exc. extended range fuel tank					TU294HP	
2014-10	5.0, 5.4		Exc. extended range fuel tank					TU294HP	
2014-10	5.0, 5.4		Extended range fuel tank					TU295HP	
2014-10	6.2		Wheelbase 133"					TU293HP	
2014-11	3.5							TU296HP	
2014-11	3.7		Wheelbase 126" or 133"					TU293HP	
2014-11	3.7		Wheelbase 145" (Extended range fuel tank)					TU295HP	
2014-11	3.7, 5.0		Wheelbase 145", 157" or 163" (Exc. extended range fuel tank)					TU294HP	
2014-11	5.0		Extended range fuel tank					TU295HP	
2014-11	5.0		Wheelbase 126"					TU293HP	
2014-11	5.0		Wheelbase 145" (Extended range fuel tank)					TU295HP	
2014-11	5.0		Wheelbase 145", 157" or 163" (Extended range fuel tank)					TU295HP	
2014-11	6.2							TU295HP	
2014-11	6.2		Wheelbase 145"					TU295HP	
2014-12	3.5		RWD					TU296HP	
2014-12	3.5		Turbocharged					TU297HP	
2014-12	3.5		Turbocharged 4WD					TU297HP	
2014-13	3.5		RWD					TU296HP	
2014-13	3.5		Turbocharged 4WD					TU297HP	
2014-13	6.2		Wheelbase 145" or 157"					TU295HP	

F-150 Harley Davidson

2002-00	5.4		(kit includes 2 pumps)					GCA756	GCA75605
2003-00	5.4			GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
2006	5.4		FFV Exc. extended range fuel tank				TU275HP		
2006	5.4		FFV Wheelbase 144.5", or 150.5" (Extended range fuel tank)				TU276HP		
2007-06	5.4		Gas Exc. extended range fuel tank				TU272HP		TU272SF
2007-06	5.4		Gas Extended range fuel tank				TU271HP		TU271SF
2008	5.4		FFV				TU274HP		
2008	5.4		Gas				TU270HP		TU270SF
2010	5.4		Exc. extended range fuel tank					TU294HP	
2010	5.4		Extended range fuel tank					TU295HP	
2012-11	6.2							TU295HP	

F-150 Heritage

2004	4.2			GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	
2004	4.6, 5.4			GCA76701	GCA76702	GCA76703	GCA76704	GCA76705	

F-250

1986-85	5.0				GCL60102			GCL60104	
1989-87	4.9				GCL60102			GCL60104	
1989-87	5.0,				GCL60102			GCL60104	
	5.8, 7.5								
1999-97	4.6, 5.4			GCA71101		GCA71103	GCA71104	GCA71105	
2015-11	6.2		Flex Fuel					TU2000HP	
2015-13	6.2		Flex Fuel					TU2000HP	

F-350

1989-87	4.9				GCL60102			GCL60104	
1989-87	5.8, 7.5				GCL60102			GCL60104	
2015-11	6.2		Exc. Cab & Chassis (Flex Fuel)					TU2000HP	
2015-11	6.2		Flex Fuel					TU2000HP	
2015-13	6.2		Flex Fuel					TU2000HP	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

FORD TRUCKS & VANS - CONTINUED

F-350 Super Duty									
	2015-11	6.2	Cab & Chassis (Midship fuel tank)				TU298HP		
	2015-11	6.2	Flex Fuel Cab & Chassis (Midship fuel tank)				TU2001HP		
F-450 Super Duty									
	2015-11	6.8	Midship Fuel Tank				TU2001HP		
F-550 Super Duty									
	2015-11	6.8	Midship Fuel Tank				TU2001HP		
Ranger									
	1988-85	2.3			GCL60102		GCL60104		
	1988-85	2.9			GCL60102		GCL60104		
	1998	2.5		GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
	1998	3.0		GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
	2001-98	2.5		GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
	2001-98	3.0, 4.0		GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	

GEO

Metro									
	1997-96	1.0			TCA32302				
Prizm									
	1992-89	1.6					GCA3386	GCA338605	
	1997-93	1.6, 1.8			TCA32402				
Spectrum									
	1989	1.5				GCA3365			
Storm									
	1993-90	1.6, 1.8			TCA32102				
Tracker									
	1997-89	1.6			TCA32302				

GM - SEVERE USE

Chevrolet									
	1996-95	4.3	4 Dr. 4WD, Kuwait & Saudi Arabia					GCA334805	
	1997	5.7	4WD, Kuwait, Saudi Arabia & Mexico					GCA334805	
	1997	5.7, 7.4	2WD, Kuwait, Saudi Arabia & Mexico					GCA334805	
	1998	3.1	4 Dr. Kuwait & Saudi Arabi					GCA334805	
GMC									
	1996	4.3	4 Dr. 4WD, Kuwait & Saudi Arabia					GCA334805	
	1996	5.7	2 Dr. Kuwait, Saudi Arabia & Mexico					GCA334805	
	1997-96	4.3	Kuwait, Saudi Arabia & Mexico					GCA334805	
	1997-96	7.4	Kuwait, Saudi Arabia & Mexico					GCA334805	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
GMC									
C1500									
	1993-88	4.3						GCA758	
	1993-88	5.0, 5.7						GCA758	
	1997	4.3						TU426HP	
	1997	5.0, 5.7						GCA758	
	1997-96	4.3						GCA758	
	1997-96	5.0, 5.7						GCA758	
	1998	5.0, 5.7						TU426HP	
	1998-97	4.3						TU426HP	
	1999-98	5.0, 5.7						TU426HP	
C1500 Suburban									
	1997-92	5.7						GCA758	
	1999-98	5.7						TU422HP	
C2500									
	1997-88	4.3						GCA758	
	1997-88	5.0, 5.7, 7.4						GCA758	
	1997-94	4.3						GCA758	
	1997-94	5.0, 5.7, 7.4						GCA758	
	2000-98	5.0, 5.7, 7.4	w/OBD II					TU426HP	
	2000-98	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)					TU423HP	
C2500 Suburban									
	1997-92	5.7, 7.4						GCA758	
	1999-98	5.7, 7.4	Calif.					TU422HP	
	1999-98	5.7, 7.4	Exc. Calif.					TU447HP	
C3500									
	1993-88	5.7, 7.4						GCA758	
	1997-88	5.7, 7.4						GCA758	
	1997-94	5.7, 7.4						GCA758	
	1999	5.7, 7.4	w/OBD II (Module stamped GFS w/Radio Frequency Interference Filter)					TU425HP	
	2000-98	5.7, 7.4	Module stamped GAV, GDJ, GFK, Exc. Cab & Chassis (Calif)					TU426HP	
	2000-98	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)					TU423HP	
	2000-99	5.7, 7.4	w/o OBD II (Exc. Radio Frequency Interference Filter)					TU424HP	
	2002-01	8.1	w/OBD II (Module stamped GFS w/Radio Frequency Interference Filter)					TU425HP	
	2002-01	8.1	w/o OBD II (Exc. Radio Frequency Interference Filter)					TU424HP	
Caballero									
	1987-85	4.3						GCA758	
Canyon									
	2004	2.8							TU4004HP
	2004	3.5							TU4004HP
	2005-04	2.8						TU4004HP	TU4004HP
	2005-04	3.5						TU4004HP	TU4004HP
Jimmy									
	1990-87	5.0, 5.7						GCA758	
	1995-87	4.3						GCA758	
	1995-87	5.0, 5.7						GCA758	
	1995-92	4.3						GCA758	
	1996	4.3						TU404HP	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
GMC - CONTINUED									
K1500									
	1993	4.3						GCA758	
	1993	5.0, 5.7						GCA758	
	1993-88	4.3						GCA758	
	1993-88	5.0, 5.7						GCA758	
	1995	4.3						GCA758	
	1995	5.0, 5.7						GCA758	
	1997-94	4.3						GCA758	
	1997-94	5.0, 5.7						GCA758	
	1999-98	4.3	w/OBD II					TU426HP	
	1999-98	5.0, 5.7	w/OBD II					TU426HP	
K1500 Suburban									
	1997-92	5.7						GCA758	
	1999-98	5.7	w/OBD II					TU426HP	
K2500									
	1993-88	4.3						GCA758	
	1993-88	5.0, 5.7, 7.4						GCA758	
	1997-94	4.3						GCA758	
	1997-94	5.0, 5.7, 7.4						GCA758	
	2000-98	5.0, 5.7, 7.4	(Module stamped GAV, GDJ, GFK)					TU426HP	
	2000-98	5.0, 5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)					TU423HP	
K2500 Suburban									
	1997-92	5.7, 7.4						GCA758	
	1999-98	5.7, 7.4	Calif.					TU422HP	
	1999-98	5.7, 7.4	Exc. Calif.					TU447HP	
K3500									
	1993-88	5.7, 7.4						GCA758	
	1997-94	5.7, 7.4						GCA758	
	1999-98	5.7, 7.4	w/OBD II (Module stamped GFS w/Radio Frequency Interference Filter)					TU425HP	
	2000-98	5.7, 7.4	Module stamped GAV, GDJ, GFK, Exc. Cab & Chassis (Calif)					TU426HP	
	2000-98	5.7, 7.4	w/o OBD II (Module stamped GFT, Exc. Cab & Chassis) (Exc. Calif)					TU423HP	
P3500									
	1997-87	4.3						GCA758	
	1997-87	5.7, 7.4						GCA758	
R1500									
	1987	4.3						GCA758	
	1987	5.0, 5.7						GCA758	
R1500 Suburban									
	1991-87	5.0, 5.7						GCA758	
R2500									
	1989-87	4.3						GCA758	
	1989-87	5.0, 5.7, 7.4						GCA758	
R2500 Suburban									
	1991-87	5.7, 7.4						GCA758	
R3500									
	1991-87	5.7, 7.4						GCA758	
S15									
	1990-85	2.5						GCA758	
	1990-85	2.8, 4.3						GCA758	
S15 Jimmy									
	1991-85	2.5						GCA758	
	1991-85	2.8, 4.3						GCA758	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
GMC - CONTINUED									
Sierra 1500									
	2003-99	4.3	w/o OBD II (Exc. Evaporative Emissions Control)					TU434HP	
	2003-99	4.8, 5.3	w/OBD II (Evaporative Emissions Control)					TU432HP	
	2003-99	4.8, 5.3	w/o OBD II (Exc. Evaporative Emissions Control)					TU434HP	
	2004-99	4.3	w/OBD II (Evaporative Emissions Control)					TU432HP	
	2007	5.3	FFV Bed length 96.0"					TU484HP	
	2007-04	4.3	Bed length 78.0"					TU464HP	
	2007-04	4.8, 5.3	Bed length 78.0"					TU464HP	
	2007-04	4.8, 5.3	Bed length 96.0"					TU4010HP	
	2007-04	5.3, 6.0	Bed length 68.4" or 69.3"					TU486HP	
	2007-05	4.3	Bed length 96.0"					TU4010HP	
	2007-05	5.3						TU464HP	
	2007-06	5.3	FFV Bed length 69.3"					TU470HP	
	2008-07	5.3	FFV Bed length 69.3"					TU471HP	
Sierra 1500 HD									
	2003-01	6.0	w/OBD II (Evaporative Emissions Control)					TU432HP	
	2003-01	6.0	w/o OBD II (Exc. Evaporative Emissions Control)					TU434HP	
	2006-05	6.0	EVAP Emissions					TU464HP	
	2006-05	6.0	Exc. EVAP Emissions					TU482HP	
	2007	6.0	EVAP Emissions					TU464HP	
	2007	6.0	Exc. EVAP Emissions					TU482HP	
Sierra 2500									
	2003-02	6.0	w/OBD II (Evaporative Emissions Control)					TU432HP	
	2003-02	6.0	w/o OBD II (Exc. Evaporative Emissions Control)					TU434HP	
	2003-99	5.3, 6.0	w/OBD II (Evaporative Emissions Control)					TU432HP	
	2003-99	5.3, 6.0	w/o OBD II (Exc. Evaporative Emissions Control)					TU434HP	
	2004	6.0	Bed length 96.0"					TU4010HP	
	2004	6.0	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions)					TU465HP	
	2004	6.0	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"					TU464HP	
Sierra 2500 HD									
	2003-01	6.0, 8.1	w/OBD II (Evaporative Emissions Control)					TU432HP	
	2003-01	6.0, 8.1	w/o OBD II (Exc. Evaporative Emissions Control)					TU434HP	
	2003-02	6.0, 8.1	w/OBD II (Evaporative Emissions Control)					TU432HP	
	2003-02	6.0, 8.1	w/o OBD II (Exc. Evaporative Emissions Control)					TU434HP	
	2005-04	6.0, 8.1	Bed length 96.0"					TU4010HP	
	2005-04	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"					TU465HP	
	2005-04	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"					TU464HP	
	2006	6.0, 8.1	Bed length 96.0"					TU4010HP	
	2006	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"					TU465HP	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
GMC - CONTINUED									
Sierra 2500 HD Con't									
	2006	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"					TU464HP	
	2006-04	6.0, 8.1	Bed length 96.0"					TU4010HP	
	2006-04	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"					TU465HP	
	2006-04	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"					TU464HP	
	2007	6.0, 8.1	Bed length 96.0"					TU4010HP	
	2007	6.0, 8.1	Wheelbase 133", 157.5" or 167" (Exc. EVAP Emissions) Bed Length 96.0"					TU465HP	
	2007	6.0, 8.1	Wheelbase 143.5" or 153" (EVAP Emissions) Bed Length 78.0"					TU464HP	
Sierra 3500									
	2003-01	6.0, 8.1	w/OBD II (EVAP Emissions, Exc. Commercial Chassis)					TU432HP	
	2003-01	6.0, 8.1	w/o OBD II (Exc. EVAP Emissions Control & Commercial Chassis)					TU434HP	
	2003-02	6.0, 8.1	w/OBD II (EVAP Emissions, Exc. Commercial Chassis)					TU432HP	
	2003-02	6.0, 8.1	w/o OBD II (Exc. EVAP Emissions Control & Commercial Chassis)					TU434HP	
	2005-04	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)					TU465HP	
	2005-04	6.0, 8.1	Bed length 96.0"					TU4010HP	
	2006	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)					TU465HP	
	2006	6.0, 8.1	Bed length 96.0"					TU4010HP	
	2006-04	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)					TU465HP	
	2006-04	6.0, 8.1	Bed length 96.0"					TU4010HP	
	2007	6.0, 8.1	(Exc. Commercial Chassis & EVAP Emissions)					TU465HP	
	2007	6.0, 8.1	Bed length 96.0"					TU4010HP	
Sierra C3									
	2001	6.0	w/OBD II (Evaporative Emissions Control)					TU432HP	
Sierra Denali									
	2002	6.0	w/OBD II (Evaporative Emissions Control)					TU432HP	
	2002	6.0	w/o OBD II (Exc. Evaporative Emissions Control)					TU434HP	
	2006-04	6.0						TU486HP	
	2007	6.0						TU486HP	
Sonoma									
	1992	2.8, 4.3						GCA758	
	1993-91	2.5						GCA758	
	1993-91	2.8, 4.3						GCA758	
	1995-91	2.5						GCA758	
	1995-91	2.8, 4.3						GCA758	
	1995-93	2.5						GCA758	
	1995-93	2.8, 4.3						GCA758	
	1995-94	2.2, 4.3						GCA758	
	1996	2.2						TU405HP	
	2000-97	2.2						TU406HP	
	2000-97	4.3						TU402HP	
	2001-97	4.3						TU402HP	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

GMC - CONTINUED

Sonoma Con't

	2002	4.3	Standard Cab (Wheelbase 108.3")/Extended Cab				TU449HP		
	2003	4.3					TU449HP		
	2004-03	4.3	262				TU430HP		
Syclone									
	1991	4.3					GCA758		
Typhoon									
	1993-92	4.3					GCA758		
V1500									
	1987	4.3					GCA758		
	1987	5.0, 5.7					GCA758		
V1500 Suburban									
	1991-87	5.7					GCA758		
V2500									
	1987	5.7					GCA758		
V2500 Suburban									
	1991-87	5.7					GCA758		
V3500									
	1991-87	5.7, 7.4					GCA758		
Yukon									
	1992	5.7					GCA758		
	1993	5.7					GCA758		
	1994	5.7					GCA758		
	1995	5.7					GCA758		
	1995-92	5.7					GCA758		
	1997-92	5.7					GCA758		
	1997-96	5.7					GCA758		
	1999-98	5.7	4 Door				TU435HP		
	2000-99	5.7	4 Door				TU435HP		
	2003-00	4.8, 5.3					TU4011HP		
	2003-01	6.0					TU4011HP		

HONDA

Accord

	1985	1.8			GCL61602		GCL61604		
	1989-86	2.0				GCA335603	GCA335604	GCA335605	
	1993-90	2.2		GCA335501			GCA335504	GCA335505	
	1997-94	2.2		GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
	1997-94	2.7		GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
	2002-98	2.3		GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	
	2002-98	3.0		GCA340101	GCA340102	GCA340103	GCA340104	GCA340105	

CR-V

	2001-97	2.0		GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
--	---------	-----	--	-----------	-----------	-----------	-----------	-----------	--

CRX

	1991-89	1.5, 1.6		GCA335501			GCA335504	GCA335505	
--	---------	----------	--	-----------	--	--	-----------	-----------	--

Civic

	1987-85	1.5			GCL61602		GCL61604		
	1991-88	1.5	Exc. Wagon				GCA335504	GCA335505	
	1991-88	1.5	Wagon				GCA333804	GCA333805	
	1991-88	1.6				GCA333803	GCA333804	GCA333805	
	1991-89	1.6		GCA335501			GCA335504	GCA335505	
	2000-92	1.5		GCA3367	GCA3388	GCA3313	GCA3366	GCA336605	
	2000-92	1.6		GCA3367	GCA3388	GCA3313		GCA336605	

Civic Del Sol

	1997-93	1.5, 1.6		GCA337701	GCA337702	GCA337703	GCA337704	GCA337705	
--	---------	----------	--	-----------	-----------	-----------	-----------	-----------	--

Odyssey

	1997-95	2.2		GCA3367	GCA3388	GCA3313	GCA3366	GCA336605	
--	---------	-----	--	---------	---------	---------	---------	-----------	--

Prelude

	1987-85	2.0			GCL61602		GCL61604		
	1991-88	2.0		GCA335501			GCA335504	GCA335505	
	1991-90	2.1		GCA335501			GCA335504	GCA335505	
	1996-92	2.2				GCA335603	GCA335604	GCA335605	
	1996-92	2.3				GCA335603	GCA335604	GCA335605	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

HONDA - CONTINUED

Prelude Con't

	2001-97	2.2		GCA333301	GCA333302	GCA333303	GCA333304	GCA333305	
--	---------	-----	--	-----------	-----------	-----------	-----------	-----------	--

HYUNDAI

Accent

	1999-95	1.5		GCA30901		GCA30903	GCA30904	GCA30905	
--	---------	-----	--	----------	--	----------	----------	----------	--

Elantra

	2000-92	1.6, 1.8, 2.0		GCA30901		GCA30903	GCA30904	GCA30905	
--	---------	------------------	--	----------	--	----------	----------	----------	--

Scoupe

	1992-91	1.5			TCA36102				
	1995-94	1.5			TCA36102				

Sonata

	1998-93	2.0		GCA30901		GCA30903	GCA30904	GCA30905	
	1998-93	3.0		GCA30901		GCA30903	GCA30904	GCA30905	

Tiburon

	2001-97	1.8, 2.0		GCA30901		GCA30903	GCA30904	GCA30905	
--	---------	----------	--	----------	--	----------	----------	----------	--

INFINITI

I30

	1999-96	3.0		GCA340201	GCA340202	GCA340203	GCA340204	GCA340205	
--	---------	-----	--	-----------	-----------	-----------	-----------	-----------	--

J30

	1997-93	3.0				GCA332403	GCA332404	GCA332405	
--	---------	-----	--	--	--	-----------	-----------	-----------	--

M30

	1990	3.0		GCA333901	GCA333902	GCA333903	GCA333904	GCA333905	
--	------	-----	--	-----------	-----------	-----------	-----------	-----------	--

Q45

	2001-97	4.1				GCA332403	GCA332404	GCA332405	
--	---------	-----	--	--	--	-----------	-----------	-----------	--

ISUZU

I-Mark

	1989-87	1.5				GCA3365			
--	---------	-----	--	--	--	---------	--	--	--

Impulse

	1992-90	1.6			TCA32102	GCA3369		GCA336905	
--	---------	-----	--	--	----------	---------	--	-----------	--

Rodeo

	1997-93	3.2			TCA37502				
	1997-95	2.6			TCA37502				

Stylus

	1992	1.8			TCA32102	GCA3369		GCA336905	
	1993-91	1.6			TCA32102	GCA3369		GCA336905	

Trooper

	2002-00	3.5			TCA37502				
	2002-92	3.2			TCA37502				

Vehicross

	2001-99	3.5			TCA37502				
--	---------	-----	--	--	----------	--	--	--	--

JEEP

Cherokee

	1996-94	4.0		GCA70701		GCA70703		GCA73305	
	2000-98	2.5		GCA73301		GCA73303		GCA73305	
	2001-97	4.0		GCA73301		GCA73303		GCA73305	

Grand Cherokee

	1998	5.9		GCA73301		GCA73303		GCA73305	
	1998-97	4.0		GCA73301		GCA73303		GCA73305	
	1998-97	5.2		GCA73301		GCA73303		GCA73305	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

JEEP - CONTINUED

Wrangler

	1995-91	2.5	15 & 20 Gallon Fuel Tank	GCA70701		GCA70703		GCA70705	
	1995-91	4.0	15 & 20 Gallon Fuel Tank	GCA70701		GCA70703		GCA70705	
	2004-97	2.4	15 & 19 Gallon Fuel Tank	GCA73301		GCA73303			
	2004-97	2.5	15 & 19 Gallon Fuel Tank	GCA73301		GCA73303		GCA73305	
	2004-97	4.0	15 & 19 Gallon Fuel Tank	GCA73301		GCA73303		GCA73305	
	2008-07	3.8	Gas				TU1003HP		
	2011-09	3.8	Gas				TU1002HP		
	2015-12	3.6	Gas, ERB				TU1002HP		

LEXUS

ES250

	1991-90	2.5					GCA3386	GCA338605	
--	---------	-----	--	--	--	--	---------	-----------	--

GS300

	2000-93	3.0					GCA3385	GCA338505	
--	---------	-----	--	--	--	--	---------	-----------	--

GS400

	2000-98	4.0					GCA3385	GCA338505	
--	---------	-----	--	--	--	--	---------	-----------	--

LS400

	2000-90	4.0			GCA3365				
--	---------	-----	--	--	---------	--	--	--	--

LX450

	1997-96	4.5					GCA3385	GCA338505	
--	---------	-----	--	--	--	--	---------	-----------	--

LX470

	1997-96	4.7						GCA338505	
	2000-98	4.7					GCA3385	GCA338505	

SC300

	2000-92	3.0					GCA3385	GCA338505	
--	---------	-----	--	--	--	--	---------	-----------	--

SC400

	2000-92	4.0					GCA3385	GCA338505	
--	---------	-----	--	--	--	--	---------	-----------	--

LINCOLN

Mark LT

	2008-06	5.4	Gas Wheelbase 138.5"			TU270HP			TU270SF
	2008-07	5.4	Gas Extended range fuel tank (Wheelbase 150.5")			TU271HP			TU271SF
	2008-07	5.4	Gas Wheelbase 150.5" (Exc. extended range fuel tank)			TU272HP			TU272SF

Navigator

	2014-09	5.4	Flex Fuel				TU290HP		
	2014-10	5.4	Flex Fuel				TU292HP		

MAZDA

323

	1991-86	1.6		GCA333801		GCA333803	GCA333804	GCA333805	
	1994-92	1.6			TCA38002				

626

	1991-88	2.2		GCA333801		GCA333803	GCA333804	GCA333805	
	1993-86	2.0		GCA333801		GCA333803	GCA333804	GCA333805	
	1998-93	2.0		GCA70501		GCA70503	GCA70504	GCA70505	
	2002-93	2.5		GCA70501		GCA70503	GCA70504	GCA70505	

929

	1991-88	3.0		GCA333801		GCA333803	GCA333804	GCA333805	
	1995-92	3.0		GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	

B2500

	1998	3.0		GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
	1999-98	3.0		GCA75201	GCA75202	GCA75203	GCA75204	GCA333805	
	2000-98	2.5		GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
MAZDA - CONTINUED									
B3000	1999-98	3.0		GCA75201	GCA75202	GCA75203	GCA75204	GCA75205	
MPV	1994-91	2.6		GCA333801		GCA333803	GCA333804	GCA333805	
	1998-91	3.0		GCA332101	GCA332102	GCA332103	GCA332104	GCA332105	
MX-3	1994-92	1.8			TCA38002				
	1995-92	1.6		GCA333801		GCA333803	GCA333804	GCA333805	
MX-6	1992-88	2.2		GCA333801		GCA333803	GCA333804	GCA333805	
	1997-93	2.0		GCA70501		GCA70503	GCA70504	GCA70505	
	1997-93	2.5		GCA70501		GCA70503	GCA70504	GCA70505	
Miata	1993-90	1.6			TCA330902				
	1999	1.8		GCA339801	GCA339802	GCA339803	GCA339804	GCA339805	
	1999-94	1.8			GCA3315		GCA3380	GCA338005	
Millenia	2000-95	2.3					GCA3386	GCA338605	
	2000-95	2.5		GCA30901		GCA30903	GCA30904	GCA30905	
Protege	1991-90	1.8		GCA333801		GCA333803	GCA333804	GCA333805	
	1994-92	1.8			TCA38002				
	1995	1.8			GCA33302	GCA33303	GCA33304	GCA33305	
RX7	1988	1.3					GCA3381	GCA338105	
	1995-89	1.3					GCA3382	GCA338205	
	1995-93	1.3	Turbocharged				GCA3354		

MERCEDES-BENZ

190E	1993-85	2.3					GCL60504		
260E	1993-87	2.6			GCL60202		GCL60204		
300E	1993-86	3.0					GCL60504		
	1993-90	2.6			GCL60202		GCL60204		
	1993-90	3.0			GCL60202				
300SE	1993	3.2			GCL60202		GCL60204		
	1993-88	3.0					GCL60504		
300SEL	1991-88	3.0					GCL60504		
300SL	1993-90	3.0			GCL60202		GCL60204		
300TE	1993-88	3.0			GCL60202		GCL60204		
380SE	1985	3.8					GCL60504		
380SL	1985	3.8					GCL60504		
400E	1993-92	4.2			GCL60202		GCL60204		
400SE	1992	4.2			GCL60202		GCL60204		
400SEL	1993	4.2			GCL60202		GCL60204		
420SEL	1991-86	4.2			GCL60202		GCL60204		
500E	1993-92	5.0			GCL60202		GCL60204		

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
MERCEDES-BENZ - CONTINUED									
500SEC	1991-85	5.0					GCL60504		
500SEL	1985	5.0					GCL60504		
	1993-92	5.0		GCL60202			GCL60204		
500SL	1993-90	5.0		GCL60202			GCL60204		
560SEL	1991-86	5.6		GCL60202			GCL60204		
560SL	1989-86	5.6		GCL60202			GCL60204		
600SEC	1993	6.0		GCL60202			GCL60204		
600SEL	1993-92	6.0		GCL60202			GCL60204		
600SL	1996-93	6.0		GCL60202			GCL60204		
C280	1994	2.8		GCL60202			GCL60204		
C36 AMG	1997-96	3.6		GCL60202			GCL60204		
C43 AMG	2000-98	4.3		GCL60202			GCL60204		
CL500	2002-98	5.0		GCL60202			GCL60204		
CL55 AMG	2002-01	5.5		GCL60202			GCL60204		
CL600	2001-98	6.0		GCL60202			GCL60204		
CLK430	2003-99	4.3		GCL60202			GCL60204		
CLK55 AMG	2001	5.5		GCL60202			GCL60204		
E320	2003-94	3.2		GCL60202			GCL60204		
E420	1997-95	4.2		GCL60202			GCL60204		
E430	2002-98	4.3		GCL60202			GCL60204		
E500	1994	5.0		GCL60202			GCL60204		
E55 AMG	2002-99	5.5		GCL60202			GCL60204		
G500	2008-02	5.0		GCL60202			GCL60204		
G55 AMG	2004-03	5.5		GCL60202			GCL60204		
G550	2012-09	5.5		GCL60202			GCL60204		
S320	1999-94	3.2		GCL60202			GCL60204		
S420	1999-94	4.2		GCL60202			GCL60204		
S430	2002-00	4.3		GCL60202			GCL60204		
S500	2001-94	5.0		GCL60202			GCL60204		
S55 AMG	2002-01	5.5		GCL60202			GCL60204		

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
MERCEDES-BENZ - CONTINUED									
S600	2002-94	6.0			GCL60202		GCL60204		
SL320	1997-94	3.2			GCL60202		GCL60204		
SL500	2002-94	5.0			GCL60202		GCL60204		
SL600	2002-95	6.0			GCL60202		GCL60204		
SLK230	2004-01	3.2			GCL60202		GCL60204		
	2004-98	2.3			GCL60202		GCL60204		
MERCURY									
Capri	1985	3.8			GCL60102		GCL60104		
	1985	5.0			GCL60102		GCL60104		
	1994-91	1.6		GCA333801		GCA333803	GCA333804	GCA333805	
Sable	1995-90	3.0		GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
	1995-90	3.8		GCA330801	GCA330802	GCA330803	GCA330804	GCA330805	
	1998	3.0					TU216HP		
Villager	1998	3.0		GCA74601	GCA74602	GCA74603	GCA74604	GCA74605	
	2002-99	3.3		GCA74601	GCA74602	GCA74603	GCA74604	GCA74605	
MERKUR									
XR4Ti	1989-85	2.3			GCL620		GCL611		
MITSUBISHI									
3000 GT Twin Turbo	1997-91		Turbocharged			GCA3322	GCA3369	GCA3322 GCA336905	
3000GT	1999-91	3.0			TCA32102		GCA3369	GCA336905	
Cordia	1988-85	1.8			GCL61602		GCL61604		
Diamante	1996-92	3.0			TCA32302				
Eclipse	1994-90	2.0	FWD				GCA3384	GCA338405	
	1997-96	2.0				GCA3314	GCA3368	GCA336805	
	1999-90	2.0				GCA3322	GCA3369	GCA336905	
	2004-90	1.8				GCA3322	GCA3369	GCA336905	
	2007-95	2.0			TCA31802	GCA3322	GCA3369	GCA336905	
Expo	1993-92	2.4		GCA30901	TCA31802		GCA30903	GCA30905	
	1995-92	2.4			TCA31802		GCA3322		
	1995-93	2.4		GCA30901		GCA30903	GCA30904	GCA30905	
Expo LRV	1994	2.4			TCA31802	GCA3322	GCA3369	GCA336905	
	1994-92	2.4				GCA3322	GCA3369	GCA336905	
	2004-92	1.8			TCA31802	GCA3322	GCA3369	GCA336905	
Galant	1988	3.0				GCA3322	GCA3369	GCA336905	
	1992-85	2.4				GCA3322	GCA3369	GCA336905	
	1992-91	2.0	Naturally aspirated / Turbocharged		TCA32102				
	1993-89	2.0				GCA3322	GCA3369	GCA336905	
	1998-91	2.0			TCA31802	GCA3322	GCA3369	GCA336905	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

MITSUBISHI - CONTINUED

Galant Con't

	1998-94	2.4			TCA31802	GCA3322	GCA3369	GCA336905	
Mighty Max	1990	2.4	Wheelbase 105.1"	GCA333801		GCA333803	GCA333804	GCA333805	
	1990	3.0	Wheelbase 105.1"	GCA333801		GCA333803	GCA333804	GCA333805	
	1990	3.0	Wheelbase 116.1"	GCA30901		GCA30903	GCA30904	GCA30905	
	1995-93	1.8						GCA31005	
	1996-91	3.0	Wheelbase 105.1" or 116.1"	GCA30901		GCA30903	GCA30904	GCA30905	
Mirage	1992-90	1.5			TCA31802	GCA3322	GCA3369	GCA336905	
	1992-91	1.6			TCA31802	GCA3322	GCA3369	GCA336905	
	1996-93	1.5		GCA31001		GCA31003	GCA31004	GCA31005	
	1996-93	1.8		GCA31001		GCA31003	GCA31004	GCA31005	
Montero	1993-89	3.0			TCA37502				
	1997-92	3.0		GCA30901		GCA30903	GCA30904	GCA30905	
Sigma	1990-89	3.0				GCA3322	GCA3369	GCA336905	
Starion	1989-85	2.6			GCL61602		GCL61604		
Tredia	1985	2.0			GCL61602		GCL61604		
	1988-85	1.8			GCL61602		GCL61604		

NISSAN

200SX	1998-95	1.6		GCA3374			GCA3376	GCA337605	
	1998-95	2.0		GCA3374			GCA3376	GCA337605	
720	1986	2.4		GCA333901	GCA333902	GCA333903	GCA333904	GCA333905	
Altima	1996-94	2.4	To 10/95			GCA38303	GCA38304	GCA38305	
	2001-96	2.4	From 10/95	GCA3374			GCA3376	GCA337605	
Armada	2015-05	5.6	Gas				TU326HP		
	2015-07	5.6	FFV				TU327HP		
Axxess	1990	2.4				GCA31403	GCA31404	GCA31405	
D21	1994-86	2.4		GCA333901	GCA333902	GCA333903	GCA333904	GCA333905	
	1994-86	3.0		GCA333901	GCA333902	GCA333903	GCA333904	GCA333905	
Maxima	1994-89	3.0				GCA332403	GCA332404	GCA332404	
	1999-95	3.0		GCA340201	GCA340202	GCA340203	GCA340204	GCA340205	
NV1500, 2500, 3500	2015-12	4.0					TU326HP		
	2015-12	5.6					TU326HP		
NX	1993-91	1.6		GCA3373			GCA3375	GCA337505	
	1993-91	2.0		GCA3373			GCA3375	GCA337505	
Pathfinder	2004	5.6					TU326HP		
Pickup	1995	3.0		GCA333901	GCA333902	GCA333903	GCA333904	GCA333905	
Sentra	1998-95	1.6		GCA3374			GCA3376	GCA337605	
	1999-91	1.6		GCA3373			GCA3375	GCA337505	
	1999-91	2.0		GCA3373			GCA3375	GCA337505	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

NISSAN - CONTINUED

Stanza	1992-90	2.4				GCA31403	GCA31404	GCA31405	
Titan	2007-04	5.6	Gas				TU326HP		
	2007-05	5.6	FFV				TU327HP		
	2009-08	5.6	FFV (Long Wheelbase)				TU336HP		
	2009-08	5.6	FFV (Short Wheelbase)				TU336HP		
	2009-08	5.6	FFV (Wheelbase 139.8")				TU327HP		
	2009-08	5.6	Gas (Long Wheelbase)				TU335HP		
	2009-08	5.6	Gas (Short Wheelbase)				TU326HP		
	2015-10	5.6	FFV				TU327HP		
	2015-10	5.6	Gas				TU326HP		

OLDSMOBILE

88	1992	3.8				GCA38203	GCA38204	GCA38205	
	1994-93	3.8	Fuel sender stamped CAC		TCA43002				
	1995	3.8				GCA38203	GCA38204	GCA38205	
98	1987-85	3.8					GCA758		
	1988	3.8	Harness Stamped HEL or HEM				GCA758		
	1988	3.8	Harness stamped CPB or CPC w/50 mm pump			GCA38203	GCA38204	GCA38205	
	1992-89	3.8				GCA38203	GCA38204	GCA38205	
	1994-93	3.8	Fuel sender stamped CAC		TCA43002				
	1995-91	3.8	Supercharged			GCA38203	GCA38204	GCA38205	
Bravada	1994-91	4.3					GCA758		
	1996	4.3					TU404HP		
Calais	1987-85	2.5					GCA758		
	1987-85	3.0					GCA758		
Custom Cruiser	1992	5.7					GCA758		
	1992-91	5.0					GCA758		
Cutlass Calais	1991-88	2.5					GCA758		
	1991-88	3.0					GCA758		
	1992-88	2.3					GCA758		
Cutlass Ciera	1988-85	3.8					GCA758		
	1989-86	2.8	Exc. Wagon				GCA758		
	1989-86	2.8	Wagon			GCA38203	GCA38204	GCA38205	
	1992-85	2.5	Harness stamped APH or ARA				GCA758		
	1992-89	3.3					GCA758		
Cutlass Cruiser	1988-87	2.8	Exc. Wagon				GCA758		
	1988-87	2.8	Wagon			GCA38203	GCA38204	GCA38205	
	1988-87	3.8	Exc. Wagon				GCA758		
	1988-87	3.8	Wagon			GCA38203	GCA38204	GCA38205	
	1989	2.8					GCA758		
	1990-87	2.5	Harness stamped ARA				GCA758		
	1990-89	2.8				GCA38203	GCA38204	GCA38205	
	1992-89	3.3					GCA758		
	1992-91	3.3	Exc. Wagon				GCA758		
	1992-91	3.3	Wagon			GCA38203	GCA38204	GCA38205	
Cutlass Supreme	1989-88	2.8					GCA758		
	1991-90	2.3					GCA758		
	1996-91	3.4					GCA758		
	1997-89	3.1					GCA758		

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

OLDSMOBILE - CONTINUED

Delta 88

	1986	3.0						GCA758	
	1989-86	3.8						GCA758	
	1991-88	3.8	Harness stamped CPB or CPC w/50 mm pump			GCA38203	GCA38204	GCA38205	

Firenza

	1986-85	1.8						GCA758	
	1987-85	2.8						GCA758	
	1988-85	2.0						GCA758	

LSS

	1999-96	3.8						GCA758	
--	---------	-----	--	--	--	--	--	--------	--

Silhouette

	1994-90	3.1						GCA758	
	1995-92	3.8						GCA758	
	1996	3.4						GCA758	

Toronado

	1992-86	3.8						GCA758	
--	---------	-----	--	--	--	--	--	--------	--

PEUGEOT

505

	1987-85	2.0			GCL60302			GCL60304	
	1989-87	2.2			GCL60302			GCL60304	
	1989-87	2.8			GCL60602			GCL60604	

PLYMOUTH

Acclaim

	1995-91	2.5						GCA761	
	1995-91	3.0						GCA761	

Breeze

	2000-96	2.0						GCA761	
	2000-97	2.4						GCA761	

Colt

	1990-89	1.8		GCA333801		GCA333803	GCA333804	GCA333805	
	1991-88	2.0			TCA37502				
	1994-90	1.5			TCA31802	GCA3322	GCA3369	GCA336905	
	1994-92	1.8			TCA31802	GCA3322	GCA3369	GCA336905	
	1994-92	2.4			TCA31802	GCA3322	GCA3369	GCA336905	
	1994-93	1.5		GCA31001		GCA31003	GCA31004	GCA31005	
	1994-93	1.8		GCA31001		GCA31003	GCA31004	GCA31005	

Conquest

	1986-85	2.6			GCL61602			GCL61604	
--	---------	-----	--	--	----------	--	--	----------	--

Grand Voyager

	1997-96	2.4						GCA761	
	2000-91	3.3						GCA761	
	2000-92	3.0						GCA761	
	2000-94	3.8						GCA761	

Laser

	1991-90	1.8	Naturally aspirated			GCA3322	GCA3369	GCA336905	
	1994-92	1.8	Naturally aspirated		TCA31802	GCA3322	GCA3369	GCA336905	
	1994-92	2.0	Naturally aspirated		TCA31802	GCA3322	GCA3369	GCA336905	
	1994-92	2.0	Turbocharged AWD			GCA3322	GCA3369	GCA336905	
	1994-92	2.0	Turbocharged FWD			GCA3322			

Neon

	2001-95	2.0						GCA761	
--	---------	-----	--	--	--	--	--	--------	--

Sundance

	1994-91	2.2						GCA761	
	1994-91	2.5						GCA761	
	1994-92	3.0						GCA761	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
PLYMOUTH - CONTINUED									
Universal	1990-84		FWD			GCA724		GCA723	
Voyager	1995-91	2.5						GCA761	
	1999	3.8						GCA761	
	2000-91	3.0						GCA761	
	2000-91	3.3						GCA761	
	2000-96	2.4						GCA761	
PONTIAC									
6000	1989	2.8	Exc. Wagon					GCA758	
	1989	3.1						GCA758	
	1989-85	2.8						GCA758	
	1990	3.1	Exc. Wagon (4WD)					GCA758	
	1991-85	2.5						GCA758	
	1991-90	3.1	Exc. Wagon (2WD)					GCA758	
Bonneville	1986	4.3						GCA758	
	1988	3.8	Naturally aspirated					GCA758	
	1988-87	3.8	Fuel sender stamped HEL					GCA758	
	1994-93	3.8	Fuel sender stamped CAC		TCA43002				
	1995-88	3.8	Harness stamped CPB or CPC			GCA38203	GCA38204	GCA38205	
	1999-96	3.8	Supercharged					GCA758	
Fiero	1988-85	2.5						GCA758	
	1988-85	2.8						GCA758	
Firebird	1986-85	2.5						GCA758	
	1989	3.8						GCA758	
	1989-85	2.8						GCA758	
	1989-88	5.0	Engine code "E"					GCA758	
	1992-85	5.0	Engine code "F, 7, 8"					GCA758	
	1992-87	5.0						GCA758	
	1992-87	5.7						GCA758	
	1992-90	3.1						GCA758	
Grand Am	1987-85	3.0						GCA758	
	1989-87	2.0						GCA758	
	1991-85	2.5						GCA758	
	1991-88	2.3						GCA758	
Grand Prix	1987-86	4.3						GCA758	
	1989-88	2.8						GCA758	
	1991-90	2.3						GCA758	
	1996-89	3.1						GCA758	
	1996-91	3.4						GCA758	
J2000 Sunbird	1985	1.8						GCA758	
	1985	2.0						GCA758	
LeMans	1990-89	2.0						GCA758	
	1993-88	1.6						GCA758	
Parisienne	1986-85	4.3						GCA758	
Sunbird	1986	1.8						GCA758	
	1991	3.1						GCA758	
	1991-86	2.0						GCA758	
Trans Sport	1995-90	3.1						GCA758	
	1995-92	3.8						GCA758	
	1996	3.4						GCA758	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

PONTIAC - CONTINUED

Vibe

	2006-03	1.8			TCA32402				
--	---------	-----	--	--	----------	--	--	--	--

PORSCHE

911

	1989	3.2			GCL60602		GCL60604		
	1989-85	3.2			GCL60602		GCL60604		
	1989-86	3.3			GCL60602		GCL60604		
	1991	3.3			GCL60602		GCL60604		
	1994	3.3			GCL60602		GCL60604		

924

	1988-87	2.5			GCL60602		GCL60604		
--	---------	-----	--	--	----------	--	----------	--	--

928

	1986-85	5.0			GCL60602		GCL60604		
	1988	5.0			GCL60602		GCL60604		

944

	1988-85	2.5			GCL60602		GCL60604		
	1988-86	2.5			GCL60602		GCL60604		
	1988-87	2.5			GCL60602		GCL60604		
	1989	2.7			GCL60602		GCL60604		
	1991-89	3.0			GCL60602		GCL60604		

968

	1995-92	3.0			GCL60602		GCL60604		
--	---------	-----	--	--	----------	--	----------	--	--

RENAULT

Fuego

	1985	2.2			GCL60302		GCL60304		
--	------	-----	--	--	----------	--	----------	--	--

R18I

	1996-85	2.2			GCL60302		GCL60304		
--	---------	-----	--	--	----------	--	----------	--	--

SUBARU

Forester

	2004	2.5					GCA3391	GCA339105	GCA3391
--	------	-----	--	--	--	--	---------	-----------	---------

Impreza

	1995-93	1.8				GCA34303	GCA34304	GCA34305	
	1996-95	2.2			TCA37602				
	2004-02	2.0					GCA3391	GCA339105	

Legacy

	1990	2.2			TCA37602				
	1992	2.2			TCA37602				
	1994	2.2			TCA37602				
	1994-90	2.2			TCA37602				
	1994-91	2.2			TCA37602				
	1995	2.2			TCA37602				
	1996	2.5				GCA34303	GCA34304	GCA34305	
	1996-90	2.2	2WD, 4WD, FWD		TCA37602				
	1996-95	2.2				GCA34303	GCA34304	GCA34305	
	1996-95	2.2	AWD			GCA34303	GCA34304	GCA34305	
	1999	2.2					GCA3391	GCA339105	
	1999	2.5					GCA3391	GCA339105	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
SUZUKI									
Samurai									
	1991	1.3		GCA35501		GCA35503	GCA35504	GCA35505	
	1993-91	1.3		GCA35501		GCA35503	GCA35504	GCA35505	
	1995-90	1.3		GCA35501		GCA35503	GCA35504	GCA35505	
Sidekick									
	1991	1.6			TCA32202				
	1995	1.6	Hardtop (Canada built vehicle)	GCA30901		GCA30903	GCA30904	GCA30905	
	1995-89	1.6			TCA32202				
	1998-89	1.6			TCA32202				
	1998-90	1.6			TCA32202				
	1998-96	1.8	Hardtop (Canada built vehicle)	GCA30901		GCA30903	GCA30904	GCA30905	
Swift									
	1989	1.3		GCA335701		GCA335703	GCA335704	GCA335705	
	1990	1.3		GCA335701		GCA335703	GCA335704	GCA335705	
	1990-89	1.3		GCA335701		GCA335703	GCA335704	GCA335705	
	1994-90	1.3		GCA335701		GCA335703	GCA335704	GCA335705	
X-90									
	1998	1.6			TCA32302				
	1998-96	1.6			TCA32302				
TOYOTA									
4Runner									
	1989	3.0			TCA32402				
	1989-85	2.4			TCA32402				
	2000-85	2.4			TCA32402				
	2000-98	2.7			TCA32402				
	2002-88	3.0			TCA32402				
	2002-96	2.7			TCA32402				
	2002-96	3.4			TCA32402				
Avalon									
	1995	3.0			TCA32402				
	1999-95	3.0			TCA32402				
	1999-98	3.0			TCA32402				
Camry									
	1986-85	2.0				GCA3365			
	1988	2.0	To 10/87		TCA32402				
	1988-85	2.0	From 10/87			GCA3365			
	1991-88	2.0			TCA32402				
	1991-88	2.5				GCA3365			
	1991-89	2.0				GCA3365			
	1992	2.2			TCA32402				
	1992	3.0			TCA32402				
	1992-88	2.0	From 10/87			GCA3365			
	1996-92	3.0			TCA32402				
	1996-93	2.2			TCA32402				
	1997-88	2.0	To 10/87		TCA32402				
	1998-87	2.0	To 10/87		TCA32402				
	1998-97	3.0			TCA32402				
	2001-92	2.2			TCA32402				
	2001-92	3.0			TCA32402				
	2001-97	2.2			TCA32402				
Celica									
	1985	2.4				GCA3365			
	1988-85	2.4				GCA3365			
	1989	2.0				GCA3365			
	1989-85	2.4				GCA3365			
	1989-86	2.0				GCA3365			
	1992-88	2.0				GCA3365			
	1993	2.0				GCA3365			
	1993-90	1.6					GCA3386	GCA338605	
	1993-90	2.2					GCA3386	GCA338605	
	1997-94	1.8			TCA32002				
	1999-94	2.2			TCA32002				

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
TOYOTA - CONTINUED									
Corolla									
	1987-85	1.6				GCA3365			
	1988-87	1.6			TCA32402				
	1989-88	1.6				GCA3365			
	1990	1.6					GCA3386	GCA338605	
	1991-90	1.6					GCA3386		
	1992-90	1.6					GCA3386	GCA338605	
	1992-91	1.6						GCA338605	
	1995-90	1.6						GCA338605	
	1996-93	1.6			TCA32402				
	1996-93	1.8			TCA32402				
	1997-93	1.6			TCA32402				
	2000-93	1.8			TCA32402				
	2000-97	1.6			TCA32402				
	2000-98	1.8			TCA32402				
Cressida									
	1988-85	2.8				GCA3365			
	1992-89	3.0				GCA3365			
Land Cruiser									
	1990	4.0	Vendor AISAN			GCA3365			
	1990-88	4.0	Vendor DENSO		TCA32402				
	1997-93	4.5					GCA3385	GCA338505	
MR2									
	1988-85	1.6			TCA32402				
	1995-91	2.0				GCA3365			
	1995-91	2.2				GCA3365			
Paseo									
	1998-92	1.5			TCA32402				
	1998-97	1.5			TCA32002				
Pickup									
	1987-86	2.4			TCA32402				
	1988-85	2.4			TCA32402				
	1993-85	2.4			TCA32402				
	1993-88	3.0			TCA32402				
	1995-85	2.4			TCA32402				
	1995-87	2.4			TCA32402				
	1995-88	3.0			TCA32402				
	1995-92						GCA3317		
Previa									
	1994-91	2.4	Vendor AISAN			GCA3365			
	1995-94	2.4	Supercharged				GCA3385	GCA338505	
	1995-94	2.4	Vendor DENSO		TCA32402				
RAV4									
	2000-96	2.0			TCA32002				
Sienna									
	1999	3.0			TCA32402				
	2000-88	3.0			TCA32402				
Solara									
	2001-99	2.2			TCA32402				
	2001-99	3.0			TCA32402				
Supra									
	1992-87	3.0				GCA3365			
	1998-86	3.0				GCA3365			
	1998-94	3.0					GCA3386	GCA338605	
T100									
	1993	3.0			TCA32402				
	1995	3.4			TCA32402				
	1997-95	3.4			TCA32402				
	1998-93	3.0			TCA32402				
	1998-94	2.7			TCA32402				
	1998-95	3.4			TCA32402				
Tacoma									
	2000	2.4			TCA330702				
	2000	2.7			TCA330702				
	2000-95	3.4			TCA330702				
	2000-98	3.4			TCA330702				
	2000-99	2.4			TCA330702				
	2000-99	2.7			TCA330702				

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

TOYOTA - CONTINUED

Tacoma Con't

2001	3.4				TCA330702				
2001-95	2.7				TCA330702				
2001-95	3.4				TCA330702				
2001-98	2.4				TCA330702				
2001-98	2.7				TCA330702				
2001-98	3.4				TCA330702				

Tercel

1990	1.5				TCA32402				
1994-91	1.5				TCA32402				
1996-91	1.5				TCA32402				
1996-95	1.5				TCA32002				
1998-97	1.5				TCA32002				

Van

1985	2.0	Vendor DENSO			TCA32402				
1989	2.0	Vendor DENSO			TCA32402				
1989	2.2	Vendor AISAN				GCA3365			
1989-85	2.0	Vendor DENSO			TCA32402				
1989-86	2.2	Vendor DENSO			TCA32402				

VOLKSWAGEN

Beetle

1998	2.0					78.009.00HP			
1999	2.0					78.009.00HP			
2002-01	1.8					78.009.00HP			
2002-01	2.0					78.009.00HP			
2003-02	1.8					78.009.00HP			
2003-99	1.8					78.009.00HP			
2003-99	2.0					78.009.00HP			
2004	1.8	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)				78.009.00HP			
2004	2.0	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)				78.009.00HP			
2005-04	1.8	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)				78.009.00HP			
2005-04	2.0	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)				78.009.00HP			
2007-06	2.5	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)				78.009.00HP			
2008	2.5	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)				78.009.00HP			
2010-09	2.5	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)				78.009.00HP			

Fox

1990-89	1.8						GCL60504		
1991-87	1.8						GCL60504		
1993-87	1.8						GCL60504		

Golf

1999	2.0					78.009.00HP			
1999	2.8					78.009.00HP			
2000	1.8					78.009.00HP			
2000	2.0					78.009.00HP			
2000	2.8					78.009.00HP			
2001	1.8	Brazil or Germany built vehicle				78.009.00HP			
2001	2.0	Brazil or Germany built vehicle				78.009.00HP			
2001	2.8	Brazil or Germany built vehicle				78.009.00HP			
2002	1.8					78.009.00HP			

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

VOLKSWAGEN - CONTINUED

Golf Con't

	2002	2.8				78.009.00HP			
	2002-99	2.0				78.009.00HP			
	2003	1.8	Exc. Fuel Tank w/Changed Protective Layer			78.009.00HP			
	2005-03	2.8	Exc. Fuel Tank w/Changed Protective Layer			78.009.00HP			
	2006-03	1.8	Exc. Fuel Tank w/Changed Protective Layer			78.009.00HP			
	2006-03	2.0	Exc. Fuel Tank w/Changed Protective Layer			78.009.00HP			

Jetta

	2001	1.8				78.009.00HP			
	2002-99	2.8				78.009.00HP			
	2003	1.8				78.009.00HP			
	2003-00	1.8				78.009.00HP			
	2003-02	2.8				78.009.00HP			
	2003-99	2.0				78.009.00HP			
	2003-99	2.8				78.009.00HP			
	2004	2.8	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)			78.009.00HP			
	2005-04	1.8	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)			78.009.00HP			
	2005-04	2.0	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)			78.009.00HP			

Vanagon

	1985	1.9			GCL60302		GCL60204		
	1986-85	1.9			GCL60302		GCL60204		
	1991-86	2.1			GCL60302		GCL60204		
	1991-90	2.1			GCL60302		GCL60204		

VOLVO

240

	1990	2.3			GCL60702		GCL60704		
	1991	2.3			GCL60702		GCL60704		
	1993-90	2.3			GCL60702		GCL60704		

244

	1989-86	2.3			GCL60702		GCL60704		
--	---------	-----	--	--	----------	--	----------	--	--

245

	1989-86	2.3			GCL60702		GCL60704		
	1990-86	2.3			GCL60702		GCL60704		

760

	1985	2.3			GCL60602		GCL60604		
	1987-85	2.3			GCL60602		GCL60604		
	1990	2.3			GCL60602		GCL60604		
	1990-87	2.8			GCL60702		GCL60704		

780

	1990	2.3			GCL60602		GCL60604		
	1990-87	2.8			GCL60702		GCL60704		

960

	1993-92	2.9			GCL60702		GCL60704		
--	---------	-----	--	--	----------	--	----------	--	--

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

OLDSMOBILE - CONTINUED

Delta 88									
	1986	3.0						GCA758	
	1989-86	3.8						GCA758	
	1991-88	3.8	Harness stamped CPB or CPC			GCA38203	GCA38204	GCA38205	
Firenza									
	1985	1.8						GCA758	
	1985	2.0						GCA758	
	1985	2.8						GCA758	
	1986	1.8						GCA758	
	1986-85	1.8						GCA758	
	1986-85	2.0						GCA758	
	1986-85	2.8						GCA758	
	1987-85	2.8						GCA758	
	1987-86	2.0						GCA758	
	1988-85	2.0						GCA758	
	1988-86	2.0						GCA758	
LSS									
	1999-96	3.8						GCA758	
Silhouette									
	1994-90	3.1						GCA758	
	1995-92	3.8						GCA758	
	1996	3.4						GCA758	
Toronado									
	1987-86	3.8						GCA758	
	1992-87	3.8						GCA758	
	1992-88	3.8						GCA758	

PEUGEOT

505									
	1986-85	2.0			GCL60302			GCL60304	
	1987	2.0			GCL60302			GCL60304	
	1987	2.2			GCL60302			GCL60304	
	1988	2.8			GCL60302			GCL60304	
	1988	2.8	GLX					GCL60304	
	1988-87	2.2			GCL60302			GCL60304	
	1989	2.2	STX		GCL60602			GCL60604	
	1989	2.8						GCL60304	
	1989	2.8	S		GCL60302			GCL60304	
	1989-87	2.2			GCL60302			GCL60304	
	1989-87	2.8			GCL60602			GCL60604	
	1989-87	2.8	STX					GCL60604	
	1989-88	2.2	DL		GCL60602			GCL60604	
	1989-88	2.2	S		GCL60302			GCL60304	

PLYMOUTH

Acclaim									
	1991	2.5						GCA761	
	1991	3.0						GCA761	
	1995-91	2.5						GCA761	
	1995-91	3.0						GCA761	
Breeze									
	1999-98	2.0						GCA761	
	1999-98	2.4						GCA761	
	2000-96	2.0						GCA761	
	2000-97	2.4						GCA761	
Colt									
	1990	1.5			TCA31802	GCA3322	GCA3369	GCA336905	
	1990	1.6			TCA31802	GCA3322	GCA3369	GCA336905	
	1990-89	1.8		GCA333801		GCA333803	GCA333804	GCA333805	
	1991-88	2.0			TCA37502				
	1992-90	1.5			TCA31802	GCA3322	GCA3369	GCA336905	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

PLYMOUTH - CONTINUED

Colt Con't

1994-90	1.5				TCA31802	GCA3322	GCA3369		
1994-92	1.8				TCA31802	GCA3322	GCA3369	GCA336905	
1994-92	2.4				TCA31802	GCA3322	GCA3369	GCA336905	
1994-93	1.5			GCA31001		GCA31003	GCA31004	GCA31005	
1994-93	1.8			GCA31001		GCA31003	GCA31004	GCA31005	

Conquest

1986-85	2.6				GCL61602		GCL61604		
---------	-----	--	--	--	----------	--	----------	--	--

Grand Voyager

1993	3.0						GCA761		
1995-91	3.3						GCA761		
1995-94	3.8						GCA761		
1997-96	2.4						GCA761		
1999	3.8						GCA761		
1999-98	3.0						GCA761		
1999-98	3.3						GCA761		
2000	3.0						GCA761		
2000-91	3.3						GCA761		
2000-92	3.0						GCA761		
2000-97	3.3						GCA761		
2000-99	3.8						GCA761		

Laser

1991-90	1.8	Naturally aspirated				GCA3322	GCA3369	GCA336905	
1994-92	1.8	Naturally aspirated			TCA31802	GCA3322	GCA3369	GCA336905	
1994-92	2.0	Naturally aspirated			TCA31802	GCA3322	GCA3369	GCA336905	
1994-92	2.0	Turbocharged AWD				GCA3322	GCA3369	GCA336905	
1994-92	2.0	Turbocharged FWD				GCA3322			

Neon

1996-95	2.0						GCA761		
1997-95	2.0						GCA761		
1999-98	2.0						GCA761		
2001-00	2.0						GCA761		
2001-95	2.0						GCA761		

Sundance

1992	2.5						GCA761		
1992-91	2.2						GCA761		
1992-91	2.5						GCA761		
1994-92	2.5						GCA761		
1994-92	3.0						GCA761		
1994-93	2.2						GCA761		
1994-93	2.5						GCA761		

Universal

1990-84		FWD			GCA724		GCA723		
---------	--	-----	--	--	--------	--	--------	--	--

Voyager

1993-91	2.5						GCA761		
1994	3.3						GCA761		
1994-91	3.0						GCA761		
1995-91	2.5						GCA761		
1995-91	3.0						GCA761		
1995-91	3.3						GCA761		
1999	3.8						GCA761		
1999-98	2.4						GCA761		
1999-98	3.0						GCA761		
1999-98	3.3						GCA761		
2000-91	3.0						GCA761		
2000-91	3.3						GCA761		
2000-96	2.4						GCA761		
2000-97	3.3						GCA761		

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
PONTIAC									
6000									
	1988-85	2.8						GCA758	
	1988-86	2.8						GCA758	
	1989	2.8	Exc. Wagon					GCA758	
	1989	3.1						GCA758	
	1989-85	2.5						GCA758	
	1989-85	2.8						GCA758	
	1990	3.1	Exc. Wagon (4WD)					GCA758	
	1991-85	2.5						GCA758	
	1991-90	3.1						GCA758	
	1991-90	3.1	Exc. Wagon (2WD)					GCA758	
Bonneville									
	1986	4.3						GCA758	
	1987	3.8						GCA758	
	1988	3.8	Naturally aspirated					GCA758	
	1988-87	3.8	Fuel sender stamped HEL					GCA758	
	1991-88	3.8	Harness stamped CPB or CPC			GCA38203	GCA38204	GCA38205	
	1993-92	3.8				GCA38203	GCA38204	GCA38205	
	1994-93	3.8	Fuel sender stamped CAC		TCA43002				
	1995-88	3.8	Harness stamped CPB or CPC			GCA38203	GCA38204	GCA38205	
	1999	3.8	Supercharged					GCA758	
	1999-96	3.8						GCA758	
	1999-96	3.8	Supercharged					GCA758	
Fiero									
	1985	2.5						GCA758	
	1985	2.8						GCA758	
	1987-85	2.5						GCA758	
	1987-85	2.8						GCA758	
	1988	2.8						GCA758	
	1988-85	2.5						GCA758	
	1988-85	2.8						GCA758	
	1988-86	2.5						GCA758	
Firebird									
	1986-85	2.5						GCA758	
	1986-85	2.8						GCA758	
	1987	5.7						GCA758	
	1989	3.8						GCA758	
	1989-85	2.8						GCA758	
	1989-88	5.0	Engine code "E"					GCA758	
	1992-85	5.0	Engine code "F, 7, 8"					GCA758	
	1992-87	5.0						GCA758	
	1992-88	5.7						GCA758	
	1992-89	5.0						GCA758	
	1992-89	5.7						GCA758	
	1992-90	3.1						GCA758	
Grand Am									
	1987	2.5						GCA758	
	1987-85	3.0						GCA758	
	1987-86	3.0						GCA758	
	1988	2.3						GCA758	
	1988-87	2.0						GCA758	
	1989-87	2.0						GCA758	
	1991	2.5						GCA758	
	1991-85	2.5						GCA758	
	1991-88	2.3						GCA758	
Grand Prix									
	1987-86	4.3						GCA758	
	1989	3.1						GCA758	
	1989-88	2.8						GCA758	
	1990	3.1						GCA758	
	1991-90	2.3						GCA758	
	1993-89	3.1						GCA758	
	1993-90	3.1						GCA758	
	1993-91	3.1						GCA758	
	1993-91	3.4						GCA758	
	1993-92	3.4						GCA758	
	1994-91	3.4						GCA758	
	1996	3.1						GCA758	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

PONTIAC - CONTINUED

Grand Prix Con't

	1996-89	3.1					GCA758		
	1996-91	3.4					GCA758		
	1996-92	3.4					GCA758		

J2000 Sunbird

	1985	1.8					GCA758		
	1985	2.0					GCA758		

LeMans

	1988	1.6					GCA758		
	1989	2.0					GCA758		
	1990-89	2.0					GCA758		
	1992-89	1.6					GCA758		
	1993-88	1.6					GCA758		
	1993-92	1.6					GCA758		

Parisienne

	1986-85	4.3					GCA758		
--	---------	-----	--	--	--	--	--------	--	--

Sunbird

	1986	1.8					GCA758		
	1988-87	2.0					GCA758		
	1990-87	2.0					GCA758		
	1991	2.0					GCA758		
	1991	3.1					GCA758		
	1991-86	2.0					GCA758		
	1991-89	2.0					GCA758		

Trans Sport

	1995-90	3.1					GCA758		
	1995-92	3.8					GCA758		
	1996	3.4					GCA758		

Vibe

	2004-03	1.8		TCA32402					
	2006-03	1.8		TCA32402					

PORSCHE

911

	1989	3.2		GCL60602			GCL60604		
	1989-85	3.2		GCL60602			GCL60604		
	1989-86	3.3		GCL60602			GCL60604		
	1991	3.3		GCL60602			GCL60604		
	1994	3.3		GCL60602			GCL60604		

924

	1988-87	2.5		GCL60602			GCL60604		
--	---------	-----	--	----------	--	--	----------	--	--

928

	1986-85	5.0		GCL60602			GCL60604		
	1988	5.0		GCL60602			GCL60604		

944

	1988-85	2.5		GCL60602			GCL60604		
	1988-86	2.5		GCL60602			GCL60604		
	1988-87	2.5		GCL60602			GCL60604		
	1989	2.7		GCL60602			GCL60604		
	1991-89	3.0		GCL60602			GCL60604		

968

	1995-92	3.0		GCL60602			GCL60604		
--	---------	-----	--	----------	--	--	----------	--	--

RENAULT

Fuego

	1985	2.2		GCL60302			GCL60304		
--	------	-----	--	----------	--	--	----------	--	--

R18I

	1996-85	2.2		GCL60302			GCL60304		
--	---------	-----	--	----------	--	--	----------	--	--

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
SUBARU									
Forester	2004	2.5					GCA3391	GCA339105	GCA3391
Impreza	1994-93	1.8				GCA34303	GCA34304	GCA34305	
	1995	1.8				GCA34303	GCA34304	GCA34305	
	1995-93	1.8				GCA34303	GCA34304	GCA34305	
	1996	2.2		TCA37602					
	1996-95	2.2		TCA37602					
	2004-02	2.0					GCA3391	GCA339105	
Legacy	1990	2.2		TCA37602					
	1992	2.2		TCA37602					
	1994	2.2		TCA37602					
	1994-90	2.2		TCA37602					
	1994-91	2.2		TCA37602					
	1995	2.2		TCA37602					
	1996	2.5				GCA34303	GCA34304	GCA34305	
	1996-90	2.2	2WD, 4WD, FWD	TCA37602					
	1996-95	2.2				GCA34303	GCA34304	GCA34305	
	1996-95	2.2	AWD			GCA34303	GCA34304	GCA34305	
	1999	2.2					GCA3391	GCA339105	
	1999	2.5					GCA3391	GCA339105	
SUZUKI									
Samurai	1991	1.3		GCA35501		GCA35503	GCA35504	GCA35505	
	1993-91	1.3		GCA35501		GCA35503	GCA35504	GCA35505	
	1995-90	1.3		GCA35501		GCA35503	GCA35504	GCA35505	
Sidekick	1991	1.6			TCA32202				
	1995	1.6	Hardtop (Canada built vehicle)	GCA30901		GCA30903	GCA30904	GCA30905	
	1995-89	1.6			TCA32202				
	1998-89	1.6			TCA32202				
	1998-90	1.6			TCA32202				
	1998-96	1.8	Hardtop (Canada built vehicle)	GCA30901		GCA30903	GCA30904	GCA30905	
Swift	1989	1.3		GCA335701		GCA335703	GCA335704	GCA335705	
	1990	1.3		GCA335701		GCA335703	GCA335704	GCA335705	
	1990-89	1.3		GCA335701		GCA335703	GCA335704	GCA335705	
	1994-90	1.3		GCA335701		GCA335703	GCA335704	GCA335705	
X-90	1998	1.6			TCA32302				
	1998-96	1.6			TCA32302				
TOYOTA									
4Runner	1989	3.0			TCA32402				
	1989-85	2.4			TCA32402				
	2000-85	2.4			TCA32402				
	2000-98	2.7			TCA32402				
	2002-88	3.0			TCA32402				
	2002-96	2.7			TCA32402				
	2002-96	3.4			TCA32402				
Avalon	1995	3.0			TCA32402				
	1999-95	3.0			TCA32402				
	1999-98	3.0			TCA32402				

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

TOYOTA - CONTINUED

Camry

1986-85	2.0						GCA3365		
1988	2.0	To 10/87			TCA32402				
1988-85	2.0	From 10/87					GCA3365		
1991-88	2.0				TCA32402				
1991-88	2.5						GCA3365		
1991-89	2.0						GCA3365		
1992	2.2				TCA32402				
1992	3.0				TCA32402				
1992-88	2.0	From 10/87					GCA3365		
1996-92	3.0				TCA32402				
1996-93	2.2				TCA32402				
1997-88	2.0	To 10/87			TCA32402				
1998-87	2.0	To 10/87			TCA32402				
1998-97	3.0				TCA32402				
2001-92	2.2				TCA32402				
2001-92	3.0				TCA32402				
2001-97	2.2				TCA32402				

Celica

1985	2.4						GCA3365		
1988-85	2.4						GCA3365		
1989	2.0						GCA3365		
1989-85	2.4						GCA3365		
1989-86	2.0						GCA3365		
1992-88	2.0						GCA3365		
1993	2.0						GCA3365		
1993-90	1.6							GCA3386	GCA338605
1993-90	2.2							GCA3386	GCA338605
1997-94	1.8				TCA32002				
1999-94	2.2				TCA32002				

Corolla

1987-85	1.6						GCA3365		
1988-87	1.6				TCA32402				
1989-88	1.6						GCA3365		
1990	1.6							GCA3386	GCA338605
1991-90	1.6							GCA3386	
1992-90	1.6							GCA3386	GCA338605
1992-91	1.6								GCA338605
1995-90	1.6								GCA338605
1996-93	1.6				TCA32402				
1996-93	1.8				TCA32402				
1997-93	1.6				TCA32402				
2000-93	1.8				TCA32402				
2000-97	1.6				TCA32402				
2000-98	1.8				TCA32402				

Cressida

1988-85	2.8						GCA3365		
1992-89	3.0						GCA3365		

Land Cruiser

1990	4.0	Vendor AISAN					GCA3365		
1990-88	4.0	Vendor DENSO			TCA32402				
1997-93	4.5							GCA3385	GCA338505

MR2

1988-85	1.6				TCA32402				
1995-91	2.0						GCA3365		
1995-91	2.2						GCA3365		

Paseo

1998-92	1.5				TCA32402				
1998-97	1.5				TCA32002				

Pickup

1987-86	2.4				TCA32402				
1988-85	2.4				TCA32402				
1993-85	2.4				TCA32402				
1993-88	3.0				TCA32402				
1995-85	2.4				TCA32402				
1995-87	2.4				TCA32402				
1995-88	3.0				TCA32402				
1995-92								GCA3317	

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
TOYOTA - CONTINUED									
Previa									
	1994-91	2.4	Vendor AISAN			GCA3365			
	1995-94	2.4	Supercharged				GCA3385	GCA338505	
	1995-94	2.4	Vendor DENSO		TCA32402				
RAV4									
	2000-96	2.0			TCA32002				
Sienna									
	1999	3.0			TCA32402				
	2000-88	3.0			TCA32402				
Solara									
	2001-99	2.2			TCA32402				
	2001-99	3.0			TCA32402				
Supra									
	1992-87	3.0				GCA3365			
	1998-86	3.0				GCA3365			
	1998-94	3.0					GCA3386	GCA338605	
T100									
	1993	3.0			TCA32402				
	1995	3.4			TCA32402				
	1997-95	3.4			TCA32402				
	1998-93	3.0			TCA32402				
	1998-94	2.7			TCA32402				
	1998-95	3.4			TCA32402				
Tacoma									
	2000	2.4			TCA330702				
	2000	2.7			TCA330702				
	2000-95	3.4			TCA330702				
	2000-98	3.4			TCA330702				
	2000-99	2.4			TCA330702				
	2000-99	2.7			TCA330702				
	2001	3.4			TCA330702				
	2001-95	2.7			TCA330702				
	2001-95	3.4			TCA330702				
	2001-98	2.4			TCA330702				
	2001-98	2.7			TCA330702				
	2001-98	3.4			TCA330702				
Tercel									
	1990	1.5			TCA32402				
	1994-91	1.5			TCA32402				
	1996-91	1.5			TCA32402				
	1996-95	1.5			TCA32002				
	1998-97	1.5			TCA32002				
Van									
	1985	2.0	Vendor DENSO		TCA32402				
	1989	2.0	Vendor DENSO		TCA32402				
	1989	2.2	Vendor AISAN			GCA3365			
	1989-85	2.0	Vendor DENSO		TCA32402				
	1989-86	2.2	Vendor DENSO		TCA32402				

VOLKSWAGEN

Beetle									
	1998	2.0				78.009.00HP			
	1999	2.0				78.009.00HP			
	2002-01	1.8				78.009.00HP			
	2002-01	2.0				78.009.00HP			
	2003-02	1.8				78.009.00HP			
	2003-99	1.8				78.009.00HP			
	2003-99	2.0				78.009.00HP			
	2004	1.8	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)			78.009.00HP			
	2004	2.0	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)			78.009.00HP			
	2005-04	1.8	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)			78.009.00HP			

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
-------	------	-------	-------------	--	--	--	--	---	---

VOLKSWAGEN - CONTINUED

Beetle Con't

	2005-04	2.0	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)			78.009.00HP			
	2007-06	2.5	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)			78.009.00HP			
	2008	2.5	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)			78.009.00HP			
	2010-09	2.5	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)			78.009.00HP			

Fox

	1990-89	1.8					GCL60504		
	1991-87	1.8					GCL60504		
	1993-87	1.8					GCL60504		

Golf

	1999	2.0				78.009.00HP			
	1999	2.8				78.009.00HP			
	2000	1.8				78.009.00HP			
	2000	2.0				78.009.00HP			
	2000	2.8				78.009.00HP			
	2001	1.8	Brazil or Germany built vehicle			78.009.00HP			
	2001	2.0	Brazil or Germany built vehicle			78.009.00HP			
	2001	2.8	Brazil or Germany built vehicle			78.009.00HP			
	2002	1.8				78.009.00HP			
	2002	2.8				78.009.00HP			
	2002-99	2.0				78.009.00HP			
	2003	1.8	Exc. Fuel Tank w/Changed Protective Layer			78.009.00HP			
	2005-03	2.8	Exc. Fuel Tank w/Changed Protective Layer			78.009.00HP			
	2006-03	1.8	Exc. Fuel Tank w/Changed Protective Layer			78.009.00HP			
	2006-03	2.0	Exc. Fuel Tank w/Changed Protective Layer			78.009.00HP			

Jetta

	2001	1.8				78.009.00HP			
	2002-99	2.8				78.009.00HP			
	2003	1.8				78.009.00HP			
	2003-00	1.8				78.009.00HP			
	2003-02	2.8				78.009.00HP			
	2003-99	2.0				78.009.00HP			
	2003-99	2.8				78.009.00HP			
	2004	2.8	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)			78.009.00HP			
	2005-04	1.8	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)			78.009.00HP			
	2005-04	2.0	Plastic Fuel Tank (Exc.Fuel Tank with Changed Protective Layer)			78.009.00HP			

Vanagon

	1985	1.9			GCL60302		GCL60204		
	1986-85	1.9			GCL60302		GCL60204		
	1991-86	2.1			GCL60302		GCL60204		
	1991-90	2.1			GCL60302		GCL60204		

Model	Year	Liter	Description	190 lph @ 50 psi Max Sys press 50 psi	190 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 50 psi	255 lph @ 50 psi Max Sys press 87 psi	255 lph @ 50 psi Max Sys press 112 psi	300+ lph @ 50 psi Max Sys press 87 psi
VOLVO									
240									
	1990	2.3			GCL60702		GCL60704		
	1991	2.3			GCL60702		GCL60704		
	1993-90	2.3			GCL60702		GCL60704		
244									
	1989-86	2.3			GCL60702		GCL60704		
245									
	1989-86	2.3			GCL60702		GCL60704		
	1990-86	2.3			GCL60702		GCL60704		
760									
	1985	2.3			GCL60602		GCL60604		
	1987-85	2.3			GCL60602		GCL60604		
	1990	2.3			GCL60602		GCL60604		
	1990-87	2.8			GCL60702		GCL60704		
780									
	1990	2.3			GCL60602		GCL60604		
	1990-87	2.8			GCL60702		GCL60704		
960									
	1993-92	2.9			GCL60702		GCL60704		

Blank lined page for notes.

NOTES

Blank lined page for notes.

NOTES



2017
TI Automotive
Catalog

@TI_Performance 
TI Automotive Performance 
tiautomotive.com/aftermarket 

© 2017 TI Automotive. All rights reserved.
TI Automotive Headquarters
2020 Taylor Road, Auburn Hills, MI 48326
Customer Service +1 (989)-672-8238
Technical Support +1 (989)-672-8383