



**AUTOPARTS**

# Mechanical Fuel Pumps

ILLUSTRATED BUYER'S GUIDE



**LOCAL SERVICE. WORLD-CLASS QUALITY.**

Catalogue Ref: AXMFP - 2018

	INDEX
Index, Terms and Conditions of Sale	Page 1
Warranty Policy	Page 2
Universal Low Pressure Electric Fuel Pumps	Page 3
General Installation Instructions	Page 4
Fuel Pump Distress Analysis	Page 5
<a href="#">Alfa Romeo, Audi, Bedford, British Leyland, BMW, Chevrolet (GM USA)</a>	Page 6-7
<a href="#">Chevrolet (GM USA) cont., Chrysler (Australia, UK, Dodge, Desoto, Jeep, Plymouth USA)</a>	Page 7
<a href="#">Citroen, Daihatsu, Daihatsu Commercial, Dodge (Australia)</a>	Page 7
<a href="#">Ford and Ford Commercial</a>	Page 8
<a href="#">Ford USA, Hillman, Holden, Holden Commercial, Honda</a>	Page 9-10
<a href="#">Honda cont., Hyundai, International Truck, Isuzu and Isuzu Commercial</a>	Page 10
<a href="#">Jensen, John Deere Tractor, Lada, Lancia, Mazda and Mazda Commercial</a>	Page 10
<a href="#">Mercedes Benz, Mitsubishi and Mitsubishi Commercial</a>	Page 11-12
<a href="#">Nissan and Nissan Commercial, Peugeot, Pontiac (Korea), Proton, Renault</a>	Page 12-13
<a href="#">Rover, Rangerover, Landrover</a>	Page 13
<a href="#">Subaru, Suzuki and Suzuki Commercial, Toyota and Toyota Commercial</a>	Page 14-15
<a href="#">Triumph, Vauxhall, Volkswagen, Volvo, Yugo, Other</a>	Page 15
Numerical Listings for Electric Low Pressure and Mechanical Fuel Pumps	Page 16-17
Fuel Pump Insulation Blocks	Page 18
Fuel Pump Illustrations	Page 19-26

Toll Free Fax: 0800-4-CDL PARTS  
(Orders Only) 0800-4-235-72787

Telephone: (09) 262-1417  
Facsimile: (09) 262-1441

Street Address: 9a Earl Richardson Ave  
Manukau 2104

Postal Address: P O Box 97-146  
Manukau 2241

Email: sales@cldautoparts.co.nz

Website: www.cldautoparts.co.nz

CDL AUTOPARTS LTD is the owner of copyright in this catalogue publication including artwork, layout, logo's, text and the entire part number system. This catalogue publication may not be reproduced by any means in whole or in part without written consent from CDL Autoparts Ltd. All care has been exercised in the research and production of this catalogue. Due to vehicle production changes and supersession's, no responsibility is accepted by CDL Autoparts for the accuracy of any information contained herein. Manufacturer's names and part numbers appearing in this catalogue are used for identification purposes only.  
© CDL Autoparts Ltd AK/114761— September 2011

## **Warranty Policy**

Fuel pumps are warranted against faulty materials and workmanship when used for their designated purpose for a period of two years or 40,000km from date of fitment, whichever occurs first.

Claims must be submitted in writing accompanied by the alleged faulty pump complete proof of purchase and the following details:

1. Vehicle Type
2. Fuel Used i.e. 91 Octane, 96 Octane, LPG or CNG
3. Fitment Date
4. Failure Date
5. Kilometres travelled since date of fitment
6. Vehicle usage i.e. private, business, racing, marine

All returned pumps will be thoroughly inspected and tested, if any of the following are apparent the claim will be declined.

1. Fuel Contamination
2. Use of Alcohol Fuel
3. Excessive use of intank fuel additives
4. Damage from unprofessional installation
5. Pump fitted to a dual fuel system and run dry
6. Broken mounting flange

In the event of any disputes the pump will be returned to the manufacturer for evaluation, their decision will be final.

**Credits:** Items supplied as ordered will be at the discretion of CDL Autoparts Ltd.

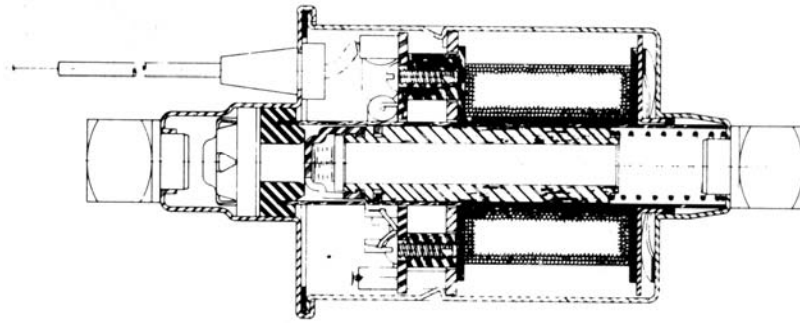
**Freight:** Freight charges on returned goods will be borne by the customer and will be considered upon finalisation of the claim.

### **New Zealand Consumer Guarantees Act 1993:**

Where the customer is a business as defined by the Act, the Consumer Guarantees Act 1993 does not apply.

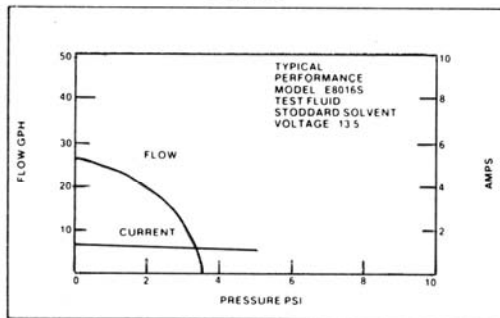


# UNIVERSAL LOW PRESSURE ELECTRIC FUEL PUMPS



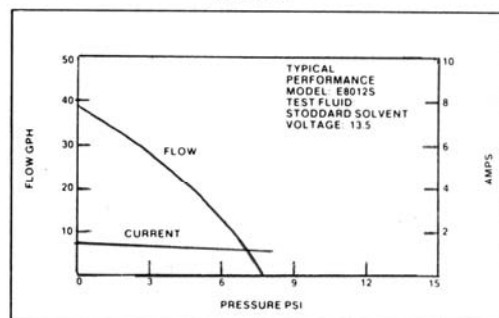
**New universal solid state electric fuel pump features advanced technology.** Exclusive design provides increased vapour handling capacity. Solid state engineering has no electric contact points to wear out and it is highly resistant to voltage spikes, even reversed polarity. Permanently sealed construction with no screws to loosen or leak. Impervious to corrosion from alcohol blended fuels. Pump is filled with epoxy for maximum heat dissipation and increased protection from vibration.  
**Our pump is virtually indestructible!**

**EP8016**



**European & Japanese Applications**

**EP8012**



**American Applications**

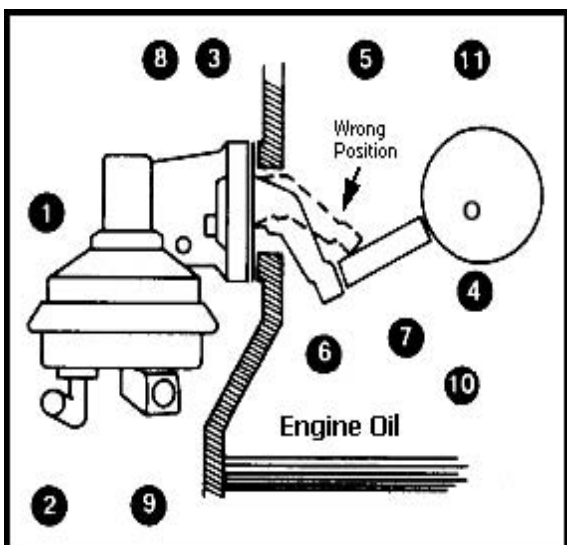
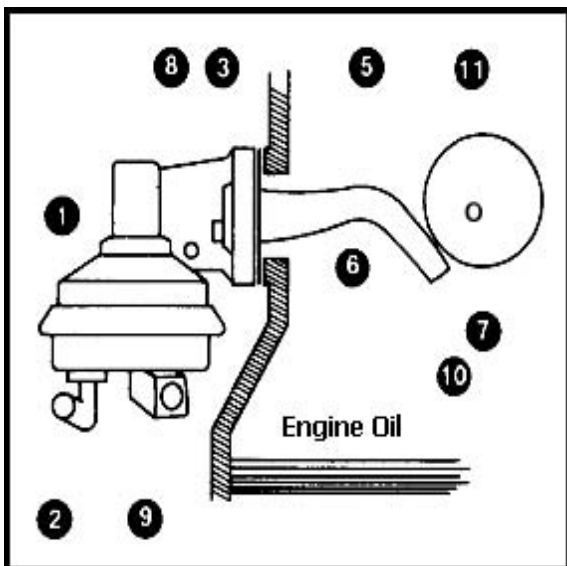
**Airtex solenoid style pumps are push type pumps and will only reach their peak performance if mounted as close to the fuel tank as possible.**

- EP4010            24 volt, 10mm inlet-outlet with fitting kit, ideal for diesel lift pump.
- EP8011            6 volt, 8mm inlet-outlet with fitting kit and filter supplied.
- EP8012            12 volt, 8mm inlet-outlet with fitting kit and filter supplied, ideal for diesel lift pump.
- EP8012-38        12 volt, 10mm inlet-outlet with fitting kit. Ideal for V8 applications.
- EP8016            12 volt, 8mm inlet-outlet with fitting kit and filter supplied.

Handle new pumps with care. Make sure no dirt enters the inlet and outlet pipes. Be sure to remove any and all protective plugs. Make sure all fittings and hoses are in good condition and properly installed and secure. Check for fuel and oil leaks with engine at idle speed only.

**FOR YOUR PROTECTION THE VEHICLE'S BONNET SHOULD BE CLOSED WHEN REVVING ENGINE.**

**FOLLOW THIS SEQUENCE:**

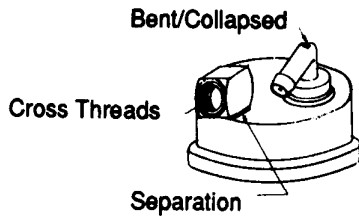


1. Before removing the old fuel pump, take note if pump body is in "up" or "down" position.
2. Disconnect fuel lines from pump. Check to see if swelling or cracks are evident in the lines. If so, replace lines.
3. Remove the mounting bolts and pump from the engine block. Remove the old mounting gasket and insulating block from the engine and clean the surface.
4. Check the push rod (if used) for signs of wear. Replace if necessary. Rotate engine so pump cam is at it's lowest position.
5. Add grease to the rocker arm pad and rocker arm cavity to lubricate the internal parts.
6. Place the new mounting gaskets (and insulating block if applicable) onto the surface of the pump, holding it in place while starting bolts through pump flange and gasket.
7. After the bolts are started into engine block, tilt the pump either toward or away from the block. This correctly places the lever against the cam. NOTE: on push rod driven pumps, make sure the pump lever is mounted under the push rod; if not, damage usually results. A common practice is to use a hacksaw blade or similar object to hold the push rod when the engine is at low cam. If the pump is properly positioned, you should hear an internal squawking noise with each movement of the pump.
8. Tighten both mounting bolts evenly from one side to the other firmly.
9. Align and tighten both fuel lines, then check for leakage. Make sure all fittings, hoses and clamps are securely tightened to prevent leakage that could cause fire when starting engine.
10. CAUTION - If the old pump had a ruptured diaphragm, fuel may have leaking into the crankcase. Check and change engine oil if necessary to prevent engine bearing damage due to poor lubrication.
11. If after following the above instructions step-by-step the pump does not deliver sufficient fuel there is a strong possibility of engine cam wear. This should be checked.

Mechanical fuel pumps, like other products, are subject to warranty abuses. Unfortunately, we often accept pumps that are abused and simply state that the pump is defective.

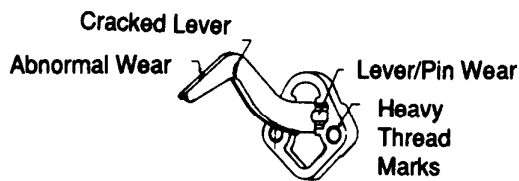
Please note that when selling a pump, open the box and inspect the part to assure no damage exists. Also make sure the gasket is present and matches the mounting flange, and that the application is correct.

*Examples of Distress Not Covered by Warranty:*



- Cross threading or separated fittings as shown on the left are a result of unsupported tightening or misalignment of fuel lines.

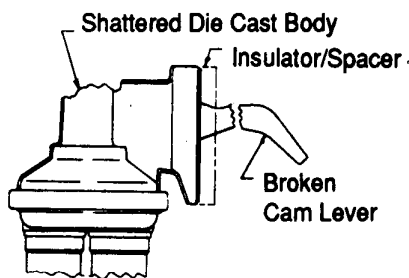
- Bent, dented, or collapsed tubes are a result of the product being dropped or mishandled. Our pumps are 100% factory tested. These issues would have been detected during assembly, testing, or final inspection.



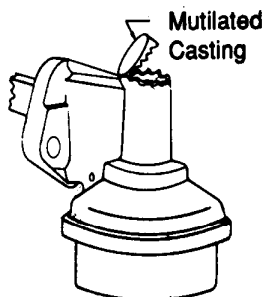
- Lever/pin wear is a result of lack of lubrication. The oil recirculation hole must be unclogged to allow oil to reach the lever and pin.

- The cracked lever is a result of the lever being installed on the top stair of the cam eccentric. It may also occur as a result of incorrect application.

Abnormal and non-centered wear patterns on the lever, and/or heavy thread marks inside the bolt holes of the body indicate incorrect application/installation. The lever is contacting the eccentric too far up or down on the facing resulting in over or under stroking.



- Some applications (most import) utilize a spacer or insulator. Failure to re-use this spacer will result in misalignment, over or under stroking and possible shattering of die cast body. A shattered body could also be the result of incorrect application. A broken cam lever is also an indication of improper installation or application.



- Some mutilated castings occur when the upper end of the diaphragm push rod guide breaks out of the casting. The pump has been installed upside down or on the wrong engine where the cam geometry is different.

**WARNING:** Teflon tape is not required on threads. Excess tape, if passed through the pump, could clog the pump's valve assembly or contaminate carburetor needle and seat assembly. A pump that just quits pumping and has no vacuum or pressure when stroking the cam lever, should be suspected of having a dirty or contaminated fuel system.

**MECHANICAL AND ELECTRIC LOW PRESSURE FUEL PUMPS CATALOGUE**

MAKE/MODEL	ENGINE TYPE	ENGINE SIZE	YEAR	FUEL PUMP	NOTES
<b>ALFA ROMEO</b>					
Alfa 33, 33 QV	L4 OHC	1.5L	8400-9500	EP8016 *	
Alfa 33 QV	L4 OHC	1.7L	8700-9600	EP8016 *	
Alfa 33, Sprint 1.7L	L4 Boxer	1.7L	8800-8900	EP8016 *	
Alfasud	L4 Boxer	1.2, 1.3L	7200-8400	EP8016 *	
Alfasud	L4 OHC	1.4, 1.5L	7200-8400	EP8016 *	
Alfetta 1600	L4 OHC	1.6L	7500-7800	EP8016 *	
Alfetta 1800	LR DOHC	1.8L	7500-7800	EP8016 *	
Alfetta 2000	LR OHC	2.0L	7500-8300	EP8016 *	
Alfetta GT GTV	L4 DOHC	1.8, 2.0L	7400-7800	EP8016 *	
Giulietta	L4 DOHC	All Sizes	7700-8900	EP8016 *	
Spider & Veloce	L4 OHC	1.8L	6700-7700	EP8016 *	
Spider	L4 OHC	1.3, 1.6, 2.0L	6800-9300	EP8016 *	
<b>AUDI</b>					
80S	L4	1.8, 2.0L	7200-8400	EP8016 *	
100	L4	1.8, 2.0L	7000-8400	EP8016 *	
Fox	L4	1.5, 1.6L	7400-7900	EP8016 *	
<b>BEDFORD</b>					
CF Van	L4 OHC	1.8, 2.3L	6900-8200	EP8016 *	
TJ-TK	L6 OHC	214, 300ci	6500-7600	EP8016 *	
<b>BRITISH LEYLAND</b>					
1100, 1300	L4	1.1, 1.3L	6200-7500	EP8016 *	
1700	L4	1.7L	7900-8100	EP8016 *	
1800	L4	1.8L	6500-7500	EP8016 *	
Allegro	L4	1.3, 1.5, 1.75L	7300-8000	EP8016 *	
Maestro	L4	1.6L	8300-8400	EP8016 *	
Marina	L4	1.3, 1.8L	7300-8200	EP8016 *	
Maxi	L4	1.5, 1.8L	6900-7800	EP8016 *	
Metro	L4	1.0, 1.3L	8600-9000	EP8016 *	
MGB GT	L4	1.8L	6800-8100	EP8016 *	
MG Midget, Healy Sprite	L4	1.5L	7400-8100	EP8016 *	
Mini 850, Mini Moke	L4	850cc	5900-7400	EP8016 *	
Mini	L4	1.0, 1.1, 1.3L	6700-8200	EP8016 *	
Morris Minor	L4	1.0, 1.1L	5700-7200	EP8016 *	
Montego	L4	2.0L	8500-9100	EP8016 *	
Princess	L4	1.8, 2.0, 2.2L	7700-8200	EP8016 *	
Leyland P76	L6	2.6L	7300-7600	EP8016 *	
Leyland P76	V8	4.4L	7300-7600	EP8012 *	
<b>BMW</b>					
1600, 1602	L4	1.6L	6700-7800	EP8016 *	
1800, 2002	L4	1.8, 2.0L	6700-7800	EP8016 *	
2500, 2800	L6	2.5, 2.8L	6900-7700	EP8016 *	
316	L4	1.6L	7300-8500	EP8016 *	
318	L4	1.8L	7500-8100	EP8016 *	
320	L6	2.0L	7500-7800	EP8016 *	
518, 525, 528	L6	1.8, 2.5, 2.8L	7500-8200	EP8016 *	
<b>CHEVROLET - GM USA</b>					
Belair, Biscayne, Camaro, Caprice, Corvette, El Camino, Impala, Malibu	V8 Small Block	267, 305, 350, 400ci	6900-8000	MP4914	With 3/8" fuel lines
Belair, Biscayne, Camaro, Caprice, Impala	V8 Small Block	283, 307, 327, 350ci	6700-7200	MP4911	With 5/16" fuel lines
Belair, Biscayne, Caprice, Chevelle, Impala	L6	194, 230, 250	6600-7400	MP4922	
Belair, Camaro, Biscayne, Corvette, Caprice, Chevelle, El Camino, Impala, Monte Carlo	V8 Big Block	396, 400, 402, 427, 454ci	6700-7000	MP4916	Use MP4916HP for high perf. option
Belair, Camaro, Chevelle, Caprice, El Camino, Impala, Malibu, Monte Carlo	V8 Small Block	305, 350, 400ci	7300-8600	MP9060	With tank return
Corvette	V8 Big Block	454ci	7000-7400	MP4916HP	
Buick Chevrolet, GMC	V6	3.2, 3.8L	7700-8100	MP9010	

**MECHANICAL AND ELECTRIC LOW PRESSURE FUEL PUMPS CATALOGUE**

MAKE/MODEL	ENGINE TYPE	ENGINE SIZE	YEAR	FUEL PUMP	NOTES
<b>CHEVROLET - GM USA cont...</b>					
Pontiac	V8	350, 400, 428, 455ci	6900-7100	MP9030	
Blazer full size pickup 2500-3500	V8 5.7 Diesel	5.7L	7800-8100	MP9080	
Blazer full size pickup 2500-3500	V8 6.2 Diesel	6.2L	8200-8700	MP9050	
Camaro, Caprice, El Camino, Impala, Malibu, Monte Carlo	V6	173, 229ci	7900-8400	MP9090	
Chev, GMC Truck and Pickup	V6	173, 229ci	7900-8400	MP9090	
Chev, GMC Truck and Pickup	V8	5.7L Diesel	7800-8100	MP9080	
Chev, GMC Truck and Pickup	V8	6.2L Diesel	8200-8700	MP9050	
Chev, GMC Truck and Pickup	V8	6.5L Diesel	8800>	EP4020	
Chev, Small Block H.P.	V8	All small block	Various	MP4914HP	
Corvette (tank return)	V8	350ci	7000-8100	MP9065	
<b>CHRYSLER AUSTRALIA</b>					
Valiant VG-CM	L6 Hemi	215, 245, 265ci	7400-8100	MP4913	Note 1
Valiant VE-CM	V8	273, 318, 360ci	6700-8100	MP4906	
Valiant Slant 6 AP5-VF	L6	170, 225ci	6300-6900	MP9111	
Centura Hemi	L6	215, 245ci	7500-7800	MP4913	Note 1
<b>CHRYSLER UK</b>					
Alpine GLS & LE	L4 OHC	1.4L	7700-8000	EP8016 *	
Avenger Super	L4 OHV	1.3, 1.5, 1.6L	7000-7700	EP8016 *	
Avenger GL/S	L4 OHV	1.3, 1.6L	7800-8000	EP8016 *	
Hunter	L4 OHV	1.8L	6700-8000	MP4175	
<b>CHRYSLER, DODGE, DESOTO, JEEP, PLYMOUTH USA</b>					
Chrysler, Desoto, Dodge, Plymouth	L6	All Models	4000-5200	MP9100	
Chrysler, Desoto, Dodge, Plymouth	V8	361, 383, 413, 426, 440ci	5800-6600	MP4912	
Chrysler, Desoto, Dodge, Plymouth	V8	273, 318ci	6500-8100	MP4906	
Jeep, Cherokee, Overlander	L6	232, 258ci	8100-8800	MP4917	
Jeep, Cherokee	V8	304, 360, 401	7600-8300	MP4136	
Mopar Big Block H.P.	V8	All Sizes		NLA	
Mopar Small Block H.P.	V8	318ci		NLA	
Valiant Slant 6 AP5-VF	L6	170, 225ci	6300-6900	MP9111	
Valiant, Regal	V8	273, 318ci	6500-8100	MP4906	
Imperial, Monaco, Newport, New Yorker, 300 Series	V8	383, 440ci	6900-7100	MP4912	
<b>CITROEN</b>					
BX	L4	1.6, 1.9L	8300>	EP8016 *	
CX	L4	2.0, 2.5L	7500-8500	EP8016 *	
<b>DAIHATSU</b>					
Charade G10, G11	L3 CB SERIES	993cc	7700-8600	MP4999	
Charmont A30, A35	L4 4K-U	1.3, 1.6L	7804-8707	MP4944	
<b>DAIHATSU COMMERCIAL</b>					
Delta KB	L4 4K,5K-J	1.3, 1.5L	7900>	MP4944	
Delta YB	L4 1Y,2Y,3Y	1.6, 1.8, 2.0L	8211>	MP4979	
HandiVan L55-L60	L2 AB/AD	547cc, 617cc	8101-8508	EP8016 *	
HandiVan L80-L201	L3 ED	847cc	8508-9002	EP8016 *	
Hi-Jet S70	L3 CD	850cc	8200-8400	MP4999	
Rocky F80-F87	L4 3Y	2.0L	8400-9100	MP4979	
<b>DODGE AUSTRALIA</b>					
Dodge Truck Australia	L6 Slant	225ci	6300-7000	MP9111	
Dodge Truck Australia	V8	273, 318ci	6300-7600	MP4906	
Dodge Truck Australia	L6 Hemi	245ci	7100-7600	MP4913	Note 1
<b>Note 1 : To fit cars equipped with a heavy duty alternator, use a 26-44 right angle fuel fitting on the outlet.</b>					



**MECHANICAL AND ELECTRIC LOW PRESSURE FUEL PUMPS CATALOGUE**

MAKE/MODEL	ENGINE TYPE	ENGINE SIZE	YEAR	FUEL PUMP	NOTES
<b>FIAT</b>					
124, 125, 125S	L4 OHC	1.6L	6700-8400	EP8016 *	
127 Special	L4	All Sizes	7200-8000	EP8016 *	
128, 128 Sport	L4 OHC	1.1L	7400-7600	EP8016 *	
128 Bello	L4	1.3L	7600-8100	EP8016 *	
131	L4	1.6L	7600-8000	EP8016 *	
132	L4	1.8, 2.0L	7300-8400	EP8016 *	
500, 600, 850	L4	520cc, 850cc	6000-7600	EP8016 *	
Argenter	L4	1.6, 2.0, 2.5L	8100-8600	EP8016 *	
Regata 100 Super	L4	1.6L	8400-8800	EP8016 *	
Ritmo 105TC	L4	1.6L	8300-8600	EP8016 *	
Ritmo 130TC Abarth	L4	2.0L	8400-8600	EP8016 *	
Ritmo Super 85 S	L4	1.5L	8100-8500	EP8016 *	
Uno 45	L4 Fire OHC	903cc, 999cc	8200-9100	EP8016 *	
Uno 60, 70	L4	1.1, 1.3, 1.5L	8300-9100	EP8016 *	
X 1/9	L4	1.5L	7900-8900	EP8016 *	
<b>FORD</b>					
Anglia 105E	L4 OHV	997cc, 1.2L	5900-6800	MP4933	
Capri	L4, V4	1.3, 1.6, 2.0L	6800-7300	MP4933	
Capri	V6	3.0L	7000-7400	EP8012 *	
Cortina Mk1	L4 OHV	1.2, 1.5L	6200-6700	MP4933	
Cortina Mk2, Mk3	L4 Cross Flow	1.3, 1.6L	6700-7000	MP4933	
Cortina Mk3, Mk4, Mk5	L4 OHC	1.6, 2.0L	7100-8300	MP4935	
Escort Mk1, Mk2	L4 Cross Flow	1.1, 1.3, 1.6L	7000-8000	MP4932	
Fairlane ZA-ZJ	L6	4.1L	6700-8400	MP4900	Without tank return
Fairlane ZK-ZL	L6	4.1L	8400-8800	MP4908	With tank return
Fairlane ZA-ZC	V8 Windsor	289, 302ci	6900-7200	MP4909	
Fairlane ZD-ZK	V8 Cleveland	302, 351ci	7200-8400	MP4910	
Falcon XR-XA	L6	All Sizes	6000-7400	MP4904	Glass bowl
Falcon XB-XD	L6	200, 250ci	7400-8400	MP4900	Bendix carb.
Falcon XC-XD	L6	3.3, 4.1L	7600-8400	MP4901	Weber carb.
Falcon XE-XF	L6	3.3, 4.1L	8200-8800	MP4908	With tank return
Falcon XR-XW	V8 Windsor	289, 302, 351ci	6600-7200	MP4909	
Falcon XW-XE	V8 Cleveland	302, 351ci	6900-8300	MP4910	
Festiva DA1PF, DA3PF	L4 B1, B3	1.1, 1.3L	8602-9000	MP4975	
Festiva DAJPF	L4 DOHC BJ	1.3L	8610-9000	MP4975	
Festiva WA, GL, XL	L4 B3	1.3L	9000-9403	MP4975	
Laser KA, KB	L4 E1, E3, E5	1.1, 1.3, 1.5L	8100-8500	MP4928	
Laser KC, KE	L4 E3	1.3L	8402-8902	MP4977	
Laser KC, KE	L4 B5	1.5L	8500-8905	MP4949	
Laser KC, KE	L4 B6	1.6L	8500-8905	MP4949	
Laser KF, KH	L4 B6	1.6L	8905-9400	MP4129	
Sierra	L4 OHC	1.6, 2.0L	8200-8800	MP4935	
Telstar GC	L4 F6	1.6L	8200-8700	MP4929	
Telstar GC	L4 FE	2.0L	8200-8700	MP4929	
Telstar GD	L4 FE 12 Valve	2.0L	8700-9200	MP4130	
<b>FORD COMMERCIAL</b>					
Bronco	V8	5.0L	7400-8400	MP4910	
Courier	L4	1.8L	7800-8500	EP8016 *	
Courier	L4	2.0L	8500-9400	MP4968	
Courier 4x4	L4 OHC	2.6L	8700-9000	MP4907	
Econovan	L4	1.4L	7900-8400	MP4925	
Econovan 4x4	L4 F8, FE	1.8, 2.0L	8500-9100	MP4968	
F100 Pickup (Aust. Assy.)	L6	4.1L	7000-8500	MP4900	Without tank return
F100 Pickup (Aust. Assy.)	L6	4.1L	7500-8500	MP4908	With tank return
Transit	V4	2.0L	6500-7600	EP8016 *	

**MECHANICAL AND ELECTRIC LOW PRESSURE FUEL PUMPS CATALOGUE**

MAKE/MODEL	ENGINE TYPE	ENGINE SIZE	YEAR	FUEL PUMP	NOTES
<b>FORD USA</b>					
Ford, Lincoln, Mercury	V8	239ci	3400-4600	MP4591	
Ford, Lincoln, Mercury	V8	239ci	4700-4800	MP4571	Glass bowl
Ford, Lincoln, Mercury	V8	239ci	4900-5000	MP4578	Glass bowl
F100 Pickup	V8	302ci	8200-8400	MP9045	Filter push in, thread out
Mustang	V6	3.8L	8400-8500	MP9020	
Mustang	V8	289, 302, 351ci	6500-7800	MP4909	
Mustang 2, Thunderbird	V8	390, 428ci	5800-6700	MP9040	Filter, threads in, out
Torino, Thunderbird, Customline, Galaxie	V8	429, 460ci	6800-7300	MP9070	
Torino, Thunderbird, Customline, Galaxie	V8	292, 352, 390	6100-6200	MP9041	
<b>HILLMAN</b>					
Super Minx, Hunter, Hunter GT	L4	1.5, 1.6, 1.8L	5700-6700	MP4175	
<b>HOLDEN</b>					
Astra LB	L4 E15	1.5L	8400-8600	MP4176	
Astra LC	L4 E15, E16	1.5, 1.6L	8500-8700	MP4177	With return line
Barina MB-ML	L4 G13	1.3L	8500-9400	MP4947	
Camira JB, JD, JJ	L4 L16 Camtech	1.6L	8200-8600	MP4937	
Commodore VB-VK	L6	173, 202ci	8000-8600	MP4902	
Commodore 4 VC-VH	L4	1.9L	8000-8400	MP4905	
Commodore VB-VL	V8	5.0L	8100-8900	MP4601	
Commodore VK-VL	V8	305ci	8400-8800	EP5920	Intank, electric
Gemini RB-JT150	L4 OHC	1.5L	8505-8900	MP4995	
Gemini TE-TG	L4 OHC	1.6L	8100-8400	MP4952	
Holden EH-HJ	L6	149, 202ci	6400-7600	MP4903	Glass bowl
Holden HX-WB	L6	202ci	7600-8400	MP4902	
Holden HT-HZ	V8	253, 308ci	6900-8000	MP4601	
Sunbird UC	L4 Starfire	1.9L	7900-8100	MP4905	
Torana LC-LJ	L4	1.3L	6900-7500	EP8016 *	
Torana LC-LX	L6	173, 202ci	6900-7800	MP4902	
Torana LH-LX	V8	253, 308ci	7400-7800	MP4601	
<b>HOLDEN COMMERCIAL</b>					
Fargo / Shuttle	L4 4ZA1	1.6, 1.8, 2.0L	8101-8700	EP8016 *	
Jackaroo UBS 16	L4 4ZD1, 4ZE1	2.3, 2.6L	8100-8700	MP4983	
Jackaroo UBS 13	L4 G200Z OHC	1.9L	8100-8700	MP4952	
Jackaroo, Trooper, Big Horn 4WD	L4 4ZD1	2.3L	8100-9200	MP4983	
Jackaroo, Trooper, Big Horn 4WD	L4 G200Z OHC	1.9L	8100-8700	MP4952	
Rodeo KB-KB4	L4 G161	1.6L	7400-8700	MP4952	
Rodeo KB2, KB4	L4 4ZB1	1.8L	8300-8400	EP8016 *	
Rodeo KB2, KB4 4WD	L4 G200	2.0L	8400-8700	MP4952	
Rodeo KB2, KB4, TFR16	L4 4ZD1	2.3L	8500-9200	MP4983	
Rodeo 4WD KB40-KB50	L4 G200	2.0L	7900-8600	MP4952	
<b>HONDA</b>					
Accord	L4 EG	1.6L	7600-7800	EP5913 or EP5914	Note 2
Accord SJ, SV, SY	L4 EL, EP	1.6L	7605-8306	EP5913 or EP5914	Note 2
Accord SM, SZ	L4 EK	1.8L	7808-8306	EP5913 or EP5914	Note 2
Accord AC, AD	L4 ES, ET 12V	1.8L	8300-8600	EP5913 or EP5914	Note 2
Accord CA1	L4 A18A 12V	1.8L	8506-8906	EP5913 or EP5914	Note 2
Accord CA2, CA5	L4 B18A DOHC, A20A	1.8, 2.0L	8506-8906	EP5905	Intank, electric
Accord CA5	L4 A20A 12V	2.0L	8705-8910	EP5905	Intank, electric
Accord CB1, CB2, CB4, CB6	L4 F18A SOHC, F20A DOHC	1.8, 2.0L	8908-9308	EP5905	Intank, electric

## MECHANICAL AND ELECTRIC LOW PRESSURE FUEL PUMPS CATALOGUE

MAKE/MODEL	ENGINE TYPE	ENGINE SIZE	YEAR	FUEL PUMP	NOTES
<b>HONDA cont...</b>					
Ballade E-SS, AJ, AK	L4 EJ, EV, EM, EW	1.3, 1.5L	8008-8709	EP5905	Intank, electric
City L-VF, E-AA, FA	L4 ER, ER(T)	1.3L	8111-8610	MP4923	
City E-GA1	L4 D12A 16V	1.3L	8610-8808	MP4923	
Civic 1200	L4 EB1, EB2, EB3	1.1, 1.2L	7300-8200	MP4923	
Civic E-AG, AJ, VJ	L4 EV2 OHC 12V	1.3L	8309-8709	EP5905	Intank, electric
Civic E-AH, AK	L4 EW2 OHC 12V	1.5L	8309-8709	MP4973	
Civic E-EF, EY	L4 D13B 16V, D15B	1.3, 1.5L	8709-8900	EP5905	Intank, electric
Civic EF4 4x4	L4 D15B 16V	1.5L	8709-8908	EP5905	Intank, electric
Concerto MA1, MA2	L4 D15B, DOHC	1.5, 1.6L	8806-8900	EP5905	Intank, electric
CRX EF6	L4 D15B 16V	1.5L	8707-9201	EP5905	Intank, electric
Integra DA1, AV, DA2	L4 ZC DOHC, EW12V	1.5, 1.6L	8511-8904	EP5905	Intank, electric
Integra DA7, DB6, DC1	L4 ZC DOHC	1.6L	8904-9305	EP5905	Intank, electric
Prelude SN, AB	L4 EL, EK, ES, ET	1.6, 1.7, 1.8L	7811-8211	EP5913 or EP5914	Note 2
Prelude Twin Carb	L4 A20 12V	2.0L	8700-9100	EP5905	Intank, electric
Prelude BA4, 5	L4 B20A 16V	2.0L	8704>	EP5905	Intank, electric
Shuttle E-AJ, EK	EV, EW	1.3, 1.5L	8310-8709	EP5905	Intank, electric
Shuttle 4WD E-AK, EF4, EF5	EW, DB16, DOHC	1.5, 1.6L		EP5905	Intank, electric
Quint SU	L4 EP	1.6L	8002-8610	EP5913 or EP5914	Note 2
Vigor E-SZ, AD	L4 EK SOHC, ES12V	1.7, 1.8L	8109-8306	EP5913 or EP5914	Note 2
Vigor E-CA1, CA2	L4 A18A 12V, B18A DOHC	1.8L	8506-8906	EP5905	Intank, electric
Vigor E-CB1, 2	L4 F18A SOHC	1.8L	8909>	EP5905	Intank, electric
Vigor E-CA5	L4 A20A 12V	2.0L	8705-8910	EP5905	Intank, electric
<b>HYUNDAI</b>					
Excel L, GL	L4 4G13, 4G15	1.3, 1.5L	8600-9100	MP4915	
Stella/Prima	L4 4G32, 4G63	1.6, 2.0L	8400-8900	MP4915	
<b>Note 2 : EP5913 &amp; EP5914 are external electric pulse type pumps. Use EP5913 for 6mm fuel lines or EP5914 for 8mm fuel lines</b>					
<b>INTERNATIONAL TRUCK</b>					
IHC BD269, BD282, BD308	L6	Various	5500-7100	MP4501	
<b>ISUZU</b>					
Aska Sedan JJ	L4 4ZB1/4ZC1	1.8, 2.0L	8300-9000	MP4983	
Gemini	L4 G161Z	1.6L	7700-8100	MP4952	
<b>ISUZU COMMERCIAL</b>					
Fargo WFR11, 12	L4 4ZB1	1.8L	8108-8601	MP4983	
Pickup KB	L4 G161Z, G180Z	1.6, 1.8L	7500-8300	MP4952	
Pickup 4WD TFR, TFS	L4 4ZD1	2.2L	8800-9400	MP4983	
Trooper 4WD UBS13	L4 G200	2.0L	8404-8506	MP4952	
Trooper 4WD UBS12, UBS16	L4 4ZC1, 4ZD1	2.0, 2.3L	8506-8707	MP4983	
<b>JENSEN</b>					
Inceptor	V8	383, 440ci	6600-7600	MP4912	
<b>JOHN DEERE TRACTOR</b>					
1020, 2020, 2640, 3020, 4020, 5010, 5020	L6 Diesel	Various		MP1105	Replaces AR53568
3010, 4010	L6 Diesel	Various		MP1107	Replaces AR53568
4030, 4320, 4620, 6030	L6 Diesel	Various		MP1104	Replaces AR49771
6000 Series Manheim built	L6 Diesel	Various	1995>	EP5909	Intank, electric Replaces AL78405

**MECHANICAL AND ELECTRIC LOW PRESSURE FUEL PUMPS CATALOGUE**

MAKE/MODEL	ENGINE TYPE	ENGINE SIZE	YEAR	FUEL PUMP	NOTES
<b>LADA</b>					
Cevaro	L4	1.4L	9000-9300	EP8016 *	
Niva 4WD	L4	1.6L	7807>	EP8016 *	
Samara	L4	1.3, 1.5L	8600-9500	EP8016 *	
Taiga 4WD	L4	1.6L	9107>	EP8016 *	
Niva 4WD	L4	1.6L	7807>	EP8016 *	
Volante	L4	1.4L	9300>	EP8016 *	
<b>LANCIA</b>					
Beta	L4 OHC	1.3, 2.0L	7209-8112	EP8016 *	
Delta	L4 OHC	2.0, 2.4L	7900-8800	EP8016 *	
<b>MAZDA</b>					
808	L4	1.3L	7100-7800	MP4925	
121	L4 B1, B3	1.2, 1.3L	8700-9100	MP4975	
1300	L4 TC	1.3L	7000-7700	MP4925	
1500, 1800	L4 UB, VB	1.5, 1.8L	6700-7800	EP8016 *	
323 BD103	L4 E1, E3	1.1, 1.3L	8005-8512	MP4977	
323 BD105	L4 E5	1.5L	8006-8501	MP4928	
323 BF3P/V, BF5P/V	L4 B3, B5	1.3, 1.5L	8501-8702	MP4949	
323 BG6P	L4 B5, B6	1.5L, 1.6L	8905-9400	MP4129	Bent Return Pipe
323 Clair BG3P	L4 B3 OHC 16V	1.3L	8901-9100	MP4975	
323 FA4 RWD	L4 TC	1.3L	7904-8512	MP4925	
323 4WD BF6R, E6BFR	L4 B6	1.6L	8510-8702	MP4949	
626/Capella E-CB2NS	L4 NA	1.6L	7809-8209	EP8016 *	
626 CB2MS, GCEP	L4 FE	2.0L	8209-8704	MP4929	
626 E-CB2VS	L4 VC, MA	1.8, 2.0L	7809-8209	EP8016 *	
626 GC6P, GC6PF	L4 F6	1.6L	8209-8704	MP4929	
626 GC8, GD8	L4 F8	1.8L	8209-8704	MP4929	
626 GD6P	L4 FE 12 Valve	2.0L	8703-9000	MP4130	
929 Luce HBEP, HBEJ, HCEP	L4 FE	2.0L	8309-8808	MP4929	
929/Luce LA4MS/V, HBP/S	L4 MA OHC	2.0L	7806-8709	EP8016 *	
929/Luce LA4VS, HBPH8	L4 VC	1.8L	7709-8609	EP8016 *	
RX2, 3, 4, 6, 7 Rotary	10A	Rotary	7200-7900	EP8012 *	
<b>MAZDA COMMERCIAL</b>					
B1600	L4 NA,F6	1.6L	7200-8800	EP8016 *	
B2000	L4 MA,FE	2.0L	8200-8900	MP4968	
B2200	L4 F2	2.2L	8700-9300	EP5924	Intank, electric
B2200	L4 F2	2.2L	8800-9300	MP4968	
B2600	L4	2.6L	8700-9300	EP5924	Intank, electric
E1300, E1400	L4 TC,UC,D5	1.3, 1.4L	7800-8600	MP4925	
E1600, E1800	L4 NA,F8	1.6, 1.8L	7800-8700	MP4968	
E2000	L4 FE	2.0L	8400-9100	MP4968	
<b>MERCEDES BENZ</b>					
200, 200SE	L4	2.0L	5900-8000	EP8016 *	
220 Series	L4	2.2L	5600-8000	EP8016 *	
230 Series	L6	2.3L	5900-8100	EP8016 *	
250 Series	L6	2.5L	6800-8500	EP8016 *	
280 Series	L6	2.8L	5900-8700	EP8016 *	
300 Series	L6	3.0L	5900-8700	EP8016 *	
<b>MITSUBISHI</b>					
Celeste GSR LP	L4 4G52	2.0L	7800-8100	MP4907	With tank return
Celeste XL Saturn	L4 4G32	1.6L	7200-7400	MP4921	Without tank return
Celeste XL Saturn	L4 4G32	1.6L	7500-8100	MP4954	With tank return
Celeste XL, GSR, LN	L4 4G32	1.6L	7500-8100	MP4951	
Chariot DA, DB, DC, DX-DZ	L4 4G32, 4G37	1.6, 1.8L	8500-9100	MP4951	
Chariot	L4 4G62B, 4G62T	1.8L	8301-8705	MP4915	
Chariot 4WD	L4 G63B	2.0L	8406-9105	MP4915	

**MECHANICAL AND ELECTRIC LOW PRESSURE FUEL PUMPS CATALOGUE**

MAKE/MODEL	ENGINE TYPE	ENGINE SIZE	YEAR	FUEL PUMP	NOTES
<b>MITSUBISHI cont...</b>					
Cordia CT, CZ	L4 G32B, G37B	1.6, 1.8L	8200-8800	MP4951	
Debonair A33	L4 G54B	2.6L	7905-8607	MP4907	
Galant, Sigma, Eterna 16L, A53	L4 4G32	1.6L	7100-7400	MP4954	With tank return
Galant, Sigma, Eterna 1850 A55	L4 4G51	1.8L	7400-7700	MP4940	
Galant, Sigma, Eterna GTO A57	L4 4G52	2.0L	7300-7500	MP4940	
Galant, Sigma, Eterna	L4 4G32/51/52	1.6, 1.8, 2.0L	7700-8000	MP4951	
Galant, Sigma, Eterna GE-GN Astron	L4 4G54	2.6L	7700-8700	MP4907	
Galant, Sigma, Eterna E11A, E12	L4 4G32, 4G37B	1.6, 1.8L	8005-8909	MP4951	
Galant, Sigma, Eterna GW-GZ	L4 4G63B	2.0L	8005-9010	MP4915	
Galant, Sigma, Eterna E31A	L4 4G32	1.6L	8708-9200	MP4951	
Galant, Sigma, Eterna E52, E72A	L4 4G93	1.8L	9202-9400	EP5922	Intank, electric
Lancer, Fiore LA, LB, LC	L4 4G36, 4G11	1.2, 1.3L	7600-8200	MP4915	
Lancer, Fiore LA, LB, LC	L4 4G32	1.6L	7800-8200	MP4951	
Lancer, Fiore A142, 149, 156, 172	L4 4G12B	1.4L	7903-8512	MP4915	
Lancer, Fiore C11A	L4 G13B	1.3L	8310-8806	MP4915	
Lancer, Fiore C12A,V,W	L4 4G15B	1.5L	8502-9110	MP4915	
Lancer 4WD C32/C72	L4 4G15	1.5L	8608-9110	MP4915	
Lancer 4WD AC37W	L4 4G37B	1.8L	8606-9008	MP4951	
Magna TM-TS Carb Model	L4 4G54	2.6L	8504-9110	EP5922	Intank, electric
Mirage, Geneva MP, MV	L4 4G11, 4G12	1.3, 1.4L	7802-8310	MP4915	
Mirage, Geneva MP, MV	L4 4G32	1.6L	7802-8310	MP4951	
Mirage, Geneva MX, MY	L4 4G13B	1.3L	8310-8909	MP4915	
Mirage, Geneva MX, MY	L4 4G15B	1.5L	8710-9108	MP4915	
Tredia TT, TZ	L4 4G32B, 4G37B	1.6L	8200-8807	MP4951	
<b>MITSUBISHI COMMERCIAL</b>					
L200 Utility	L4 4G32	1.6L	7900-8200	MP4951	
L200 Utility	L4 4G52	2.0L	8000-8900	MP4907	
L200 Utility	L4 4G63	2.0L	8200-9000	MP4915	
L200 Sport Utility	L4 4G54	2.6L	8600-9300	MP4907	
L300/Delica Van	L4 4G32	1.6L	8000-8700	MP4951	
L300/Delica Van	L4 4G62	1.8L	8000-8700	MP4915	
L300/Delica Van	L4 4G63, 64	2.0, 2.4L	8800-9600	MP4915	
L300/Delica Van 4x4	L4 4G62, 4G63	1.8, 2.0L	8000-8700	MP4994	
Pajero	L4 4G54	2.6L	8400-9400	MP4907	
Pajero LO41, 44, 46GW	L4 4G63B/T	2.0L	8200-8800	MP4915	
Triton ME, MF, MG, MH	L4 4G54	2.6L	8600-9600	MP4907	
<b>NISSAN</b>					
1200, 120Y, B210	L4 A12	1.2L	7000-7800	MP4955	
1600, 160B, 160J, P510	L4 L16	1.6L	6800-8000	MP4918	
180B, P610	L4 L18, L20B	1.8, 2.0L	7200-8000	MP4918	
200B P810	L4 L20B	2.0L	7700-8100	MP4948	
240/260 C, K, Z	L4 L24S, L26S	2.4, 2.6L	7100-7800	MP4939	
280 C, X, ZX	L4 L28S	2.8L	7800-8100	MP4939	
Bluebird P810	L4 L20	2.0L	7602-7910	MP4939	
Bluebird P910	L4 Z16, 18, 20	1.6, 1.8, 2.0L	7910-8310	MP4950	
Bluebird U11	L4 CA16, 18, 20	1.6, 1.8, 2.0L	8310-8709	MP4976	
Bluebird U12	L4 CA16, 18	1.6, 1.8L	8709-9110	MP4976	
Bluebird U12 NZ	L4 CA20S	2.0L	8900-9100	MP4976	
Cherry 100A	L4 A10	988cc	7600-8000	EP8016 *	
Fairlady	L4 L20E, L28E	2.0, 2.7L	7808-8310	MP4939	
Langley N10	L4 A14, A14E	1.4L	8006-8102	MP4920	
Langley N10, N12, N13	L4 E15, E, T	1.5L	8103-8808	MP4957	
Laurel JC31	L4 Z18, Z20	1.8, 2.0L	7911-8410	MP4950	
Laurel	L4 CA18	1.8L	8410-8812	MP4976	
Leopard F30	L4 Z18	1.8L	8009-8602	MP4950	
Leopard F30	L4 L20	2.0L	8000-8600	MP4939	

**MECHANICAL AND ELECTRIC LOW PRESSURE FUEL PUMPS CATALOGUE**

MAKE/MODEL	ENGINE TYPE	ENGINE SIZE	YEAR	FUEL PUMP	NOTES
<b>NISSAN cont....</b>					
Prairie BM10	L4 E15	1.5L	8208-8809	MP4957	
Prairie M10, M1, 4WD	L4 CA18, CA20S	1.8, 2.0L	8208-8808	MP4976	
Pulsar, Exa N10	L4 A12, A14	1.2, 1.4L	7805-8102	MP4920	
Pulsar, Exa N10, N12, N13	L4 E13, E15	1.3, 1.5L	8103-9008	MP4957	
S Cargo	L4 E15S	1.5L	8901-9300	MP4957	
Sentra N10, N12	L4 E13, E15	1.3, 1.5L	8200-8500	MP4176	
Sentra N12	L4 E15, E16	1.5, 1.6L	8500-8700	MP4177	
Sentra B12, N13	L4 E13S, E16S	1.3, 1.6L	8700-9200	MP4957	
Skyline C21, R30	L6 L24S	2.4L	7800-8500	MP4939	
Stanza A10, A11	L4 L16, Z16, Z18	1.6, 1.8L	7705-8412	MP4918	
Stanza T11	L4 CA16/CA18	1.6, 1.8L	8106-8603	MP4976	
Sunny B210, B310	L4 A12 - A15	1.2, 1.3, 1.4L	7910-8510	MP4938	
Sunny B11, B12	L4 E15(E,T)	1.5L	8110-8709	MP4957	
<b>NISSAN COMMERCIAL</b>					
620 Ute	L4 J15, J16	1.5, 1.6L	7200-8000	EP8016 *	
720 Ute	L4 L18, L20	1.7, 1.8, 2.0L	8000-8600	MP4948	
720 Utility	L4 Z18, Z20	1.8, 2.0L	8200-8500	MP4950	
Caravan/Homy/Uvan E22, 23, 24	L4 Z18, Z20	1.8, 2.0L	8205-9008	MP4950	
Navara D21	L4 Z20, Z24	2.0, 2.4L	8000-8300	MP4950	
Navara D21	L4 Z20, Z24	2.0, 2.4L	8300>	EP5929	Intank electric
Pathfinder/Terrano WD21	L4 Z24	2.4L	8500-9100	MP4950	
Patrol/Safari G60, MQ	L6 L28, P40	2.8, 4.0L	8006-8710	MP4116	
Patrol/Safari GY60, GQ	L6 TB42	4.2L	8710-9300	MP4105	
Vanette/Largo C20, C22	L4 A12, A15	1.2, 1.5L	8000-9000	MP4938	
Vanette/Largo C22	L4 CA20	2.0L	8509-9100	MP4976	
Vanette C120	L4 Z20	2.0L	8006-9008	MP4950	
<b>PEUGEOT</b>					
104 GL, GS	L4	All Sizes	7200-8500	EP8016 *	
204, 304	L4	1.1, 1.3L	6600-7800	EP8016 *	
305	L4	1.3, 1.5L	7800>	EP8016 *	
504/505	L4	1.8, 2.0L	7000-8600	MP4178	
<b>PONTIAC (KOREA)</b>					
Pontiac Lemans	L4	1.5L	1988-1993	MP4937	
<b>PROTON</b>					
SAGA	L4 G13B/G15B	1.3, 1.5L	8705-9400	MP4915	
<b>RENAULT</b>					
R5	L4	1.3L	7600-8100	EP8016 *	
R11	L4	1.4, 1.7L	8500-9000	EP8016 *	
R12, R16, R17	L4	1.3, 1.4, 1.6L	6800-8000	EP8016 *	
R18/R20	L4	1.6, 1.7, 2.0L	7900-8300	EP8016 *	
FUEGO	L4	1.5, 2.0L	8104-8610	EP8016 *	
ESPACE	L4	2.0L	8506-9112	EP8016 *	
<b>ROVER - RANGEROVER - LANDROVER</b>					
2000/2200	L4	2.0, 2.2L	6310-7707	EP8016 *	
2300	L4	2.3L	7710-8600	EP8016 *	
2600/3500 SD1	L6 V8 (carburettor)	2.6, 3.5L	7600-8600	EP5921	Intank, electric
Landrover	L4	2.3, 2.6L	5800-8400	MP9015	
Landrover 110	L4	2.3L	8300-8500	MP9015	
Rangerover	V8	3.5L	7000-8100	EP8016 *	
Rangerover Defender	V8 Diesel BMW	3.5L	9400>	EP5910	Diesel L.P. Pump

**MECHANICAL AND ELECTRIC LOW PRESSURE FUEL PUMPS CATALOGUE**

MAKE/MODEL	ENGINE TYPE	ENGINE SIZE	YEAR	FUEL PUMP	NOTES
<b>SUBARU</b>					
1400 DL LA22	L4 EA63 OHV	1.4L	7200-7600	EP8016 *	
1600 DL L57, L88	L4 EA71 OHV	1.6L	7700-8400	EP8016 *	
Ace SDX/DX KG3	L2 OHC	665cc	8902-8911	EP8016 *	
Ace SDX/DX KG5, KHS	L4 SOHC	758cc	9001-9212	EP8016 *	
Brat, Brumby 4x4 Pickup	L4 EA81	1.8L	8100-8900	EP8016 *	
Justy EF10, EF12	EF10	997cc, 1.2L	8401-9100	EP8016 *	
Legacy	EJ18	1.8L	8700-9000	EP5927	Intank electric
Leone 2WD	EA63, EA71	1.4, 1.6L	7700-7900	EP8016 *	
Leone 2WD	EA65, EA71, EA81	1.3, 1.6, 1.8L	7900-8400	EP8016 *	
Leone 2WD	EA71, EA82	1.6, 1.8L	8400-8902	EP8016 *	
Leone 4WD	EA71, EA82	1.6, 1.8L	7900-8400	EP8016 *	
Leone 4WD	EA71, EA82	1.6, 1.8L	8400-8902	EP8016 *	
Omega LX 2WD	EA71	1.6L	8500-8600	EP5927	Intank electric
<b>SUZUKI</b>					
Alto SS40, SS80	L3 F5A, B	543cc	8110-9003	MP4980	
Cappuccino	F6	657cc	9110-9300	MP4980	
Swift	L3 G10 OHC	993cc	8310-8500	MP4947	
Swift	L4 G13A OHC	1.3L	8500-8800	MP4947	
Swift	L4 G13B SOHC	1.3L	8900-9300	MP4986	
<b>SUZUKI COMMERCIAL</b>					
Carry/Mighty Boy	L3 F5A, B	543cc	8107-8905	MP4980	
Samurai/Jimmy	L4 F10A OHC	970cc	8200-8400	MP4986	
Samurai/Jimmy	L4 G13A OHC	1.3L	8500-8900	MP4947	
Vitara JLX	L4 G16A OHC	1.6L	8800-9500	MP4989	
Stockman LJ81	L4 G16A OHC	1.6L	8700-9100	MP4982	
<b>TOYOTA</b>					
Camry TA41, TA46	L4 12TU, 13TU	1.6, 1.8L	8001-8207	MP4118	
Camry SV10	L4 1S-LUG	1.8L	8203-8405	MP4930	
Camry SV22	L4 3SF	2.0L	8900-9100	EP5922	Intank, electric
Celica AT160	L4 4A-C	1.6L	8508-8708	MP4972	
Celica RA23, 28, 40	L4 18R, 18RG	2.0L	7500-8100	MP4927	
Celica RA60, 65	L4 21R-U	2.0L	8100-8500	MP4931	
Celica ST160	L4 1S-LUG	1.8L	8508-8708	MP4930	
Celica TA41, 45, 55, 61	L4 2T	1.6L	7000-8500	MP4943	
Chaser SX60, SX70	L4 1S-U	1.8L	8208-8808	MP4930	
Corolla/Sprinter AE80	L4 2A-LU-G OHC	1.3L	8305-8700	MP4972	
Corolla/Sprinter AE82, AE86	L4 4A-L	1.6L	8306-8705	MP4974	
Corolla AE91	L4 5A-F	1.5L	8705-9106	MP4988	
Corolla AE92	L4 4A-F	1.6L	8705-9106	MP4988	
Corolla/Carib 4WD AE95	L4 4A-F	1.6L	8710-8905	MP4988	
Corolla EE80, EE90	L4 2E	1.3L	8800-9100	MP4123	
Corolla KE10, 11, 20, 25, 26, 35	L4 2K, 3K, 3KB, 3KH	All Sizes	6800-7900	MP4944	
Corolla KE55, 70, 71, 72, 73	L4 4K	1.3L	7903-8707	MP4944	
Corolla SE/XE TE71	L4 2T-B	1.6L	8000-8400	MP4943	
Corona AT171, AT175, ATFD	L4 4A-F 16V	1.6L	8900-9200	MP4988	
Corona RT81, 87	L4 12R	1.6L	7100-7400	NLA	Use EP8016
Corona RT84	L4 6R	1.7L	7100-7400	NLA	Use EP8016
Corona RT100, 116, 130	L4 12R	1.6L	7500-8200	NLA	Use EP8016
Corona RT102, 104, 117, 118	L4 16R, 18R	1.8, 2.0L	7400-7800	NLA	Use EP8016
Corona RT132, RT141	L4 18R	2.0L	7800-8200	MP4927	
Corona RT133	L4 21R	2.0L	7800-8200	MP4931	
Corona ST141	L4 2S-C, L	2.0L	8500-8700	MP4930	
Corona ST171	L4 3S-GEU	2.0L	8712-9202	EP5922	Intank, electric
Cressida MX32, 36	L6 4M	2.6L	7700-8000	MP4926	
Cressida RX30, 60	L4 18R, 21R	2.0L	7900-8500	MP4931	

**MECHANICAL AND ELECTRIC LOW PRESSURE FUEL PUMPS CATALOGUE**

MAKE/MODEL	ENGINE TYPE	ENGINE SIZE	YEAR	FUEL PUMP	NOTES
<b>TOYOTA cont...</b>					
Crown MS65, 85, 111	L6 4M	2.6L	7300-8500	MP4926	
Starlet EP71	L4 2E	1.3L	8410-8910	MP4123	
Starlet EP80	L4 1E-L 12V	999cc	8600-9000	MP4124	
Starlet KP60, KP62	L4 2K, 3K-H	993cc, 1.2L	7900-8500	MP4944	
Starlet KP61	L4 4K	1.3L	7900-8500	MP4944	
Tercel AL20	L4 2A-U	1.3L	8204-9009	MP4972	
Tercel/Carib Wagon AL21, AL25	L4 3A	1.5L	8205-9009	MP4987	
<b>TOYOTA COMMERCIAL</b>					
4-Runner	L4 3Y, 4Y	2.0, 2.2L	8400-8800	MP4979	
4-Runner	L4 22R	2.4L	8900-9200	MP4931	
Dyna	L4 5R	2.0L	7200-8500	MP4945	
Dyna	L4 2Y-4Y	1.8, 2.0, 2.3L	8508-8900	MP4971	
Hiace	L4 12R	1.6L	7200-8300	MP4108	
Hiace	L4 18R	2.0L	7900-8200	MP4927	
Hiace	L4 1RZ, 2RZ	2.0, 2.4L	8900-9400	MP4991	
Hiace	L4 2Y-4Y	1.8, 2.0, 2.2L	8300-8900	MP4979	
Hilux/Surf	L4 12R	1.6L	7500-8300	NLA	Use EP8016
Hilux/Surf	L4 2Y-4Y	1.6, 2.0, 2.2L	8400-8700	MP4979	
Hilux/Surf	L4 22R	2.4L	8800-9700	MP4931	
Landcruiser	L4 F, 2F	4.0, 4.2L	7500-9200	MP4924	
Liteace/Townace	L4 4K	1.3L	7910-8610	MP4944	
Liteace/Townace	L4 4K	1.3L	8509-9106	MP4944	
Liteace/Townace	L4 5K	1.5L	8509-9106	MP4944	
Liteace/Townace	L4 13T-U	1.8L	7910-8210	MP4118	
Liteace/Townace	L4 1Y	1.6L	8210-8508	MP4971	
Liteace/Townace	L4 2Y-2YC	1.8L	8509-9309	MP4979	
Liteace/Townace	L4 3Y	2.0L	8510-9309	MP4979	
Tarago	L4 3Y	2.0L	8300-8600	MP4971	
<b>TRIUMPH</b>					
Dolomite	L4	1.8L	7200-7500	EP8016 *	
Herald-Spitfire	L4	1.3, 1.5L	6200-7400	MP4134	
Stag	V8	3.0L	7000-7900	EP8012 *	
T2000, T2500	L6	2.0, 2.5L	6400-8000	MP4134	
Toledo	L4	1.3, 1.5L	7100-7600	EP8016 *	
<b>VAUXHALL</b>					
Chevette/Viva	L4	1.2, 1.3L	6600-8600	EP8016 *	
<b>VOLKSWAGEN</b>					
Beetle 40HP (type 1)	F4	1.3, 1.5, 1.6L	6800-on	MP4964	
Fastback/Sedan (type 3)	F4	1.6L	7100-7400	MP4964	
Golf	L4	1.6L	7600-8000	MP4965	
Kombi	F4	1.6L, 20L	6000-7400	MP4964	
Passat	L4	1.6L	7400-7900	MP4965	
<b>VOLVO</b>					
240	L4 B21A	2.1L	8300-8500	MP4953	
244	L4 B21A	2.1L	7500-8300	MP4953	
<b>YUGO</b>					
55A	L4 146A	1.1L	8600-8900	EP8016 *	
<b>OTHER</b>					



**MECHANICAL AND ELECTRIC LOW PRESSURE FUEL PUMPS CATALOGUE**

<b>PUMP NUMBER</b>	<b>APPLICATION</b>	<b>PUMP NUMBER</b>	<b>APPLICATION</b>
EP5905	HONDA INTANK	EP5920	GMH COMMODORE, NISSAN
EP5906	FORD FALCON	EP5921	ROVER
EP5907	FORD F150 INTERNAL TANK	EP5922	MITSUBISHI, TOYOTA
EP5908	FORD F350 MID TANK	EP5923	SAAB
EP5909	JOHN DEERE INTANK	EP5924	FORD—MAZDA B2600
EP5910	RANGEROVER DIESEL	EP5925	MERCURISER V6
EP5913	HONDA PULSE TYPE	EP5926	UNIVERSAL
EP5914	HONDA PULSE TYPE	EP5927	SUBARU LEGACY
EP5919	FORD TRUCK CENTRE TANK		

**MECHANICAL PUMP NUMERICAL LISTING**

<b>PUMP NUMBER</b>	<b>APPLICATION</b>	<b>PUMP NUMBER</b>	<b>APPLICATION</b>
MP1104	John Deere USA	MP4900	Ford Falcon 6
MP1105	John Deere USA	MP4901	Ford Falcon 6
MP1107	John Deere USA	MP4902	GMH 6
MP4105	Nissan	MP4903	GMH 6
MP4107	Ford V8 Bronco	MP4904	Ford Falcon 6
MP4108	Daihatsu, Toyota	MP4905	Commodore 4
MP4116	Nissan	MP4906	Chrysler V8
MP4118	Toyota	MP4907	Mitsubishi
MP4123	Toyota AE92	MP4908	Ford Falcon
MP4129	Ford, Mazda	MP4909	Ford Falcon V8 Windsor
MP4130	Telstar, Mazda 626 12 Valve	MP4910	Ford Falcon V8 Cleveland
MP4134	Triumph	MP4911	Chev small block 5/16" pipes
MP4135	Triumph	MP4912	Chrysler V8 383-440
MP4136	AMC, Jeep	MP4913	Chrysler Hemi
MP4175	Hillman, Commer, Chrysler	MP4914	Chev V8 small block 3/8" pipes
MP4176	Holden, Nissan	MP4914HP	Chev V8 small block high performance
MP4177	Nissan	MP4915	Mitsubishi 2 bolt flange
MP4178	Peugeot	MP4916	Chev V8 big block
MP4211	Chrysler Mopar H.P.	MP4916HP	Chev V8 big block high performance
MP4212	Chrysler Mopar H.P.	MP4917	Jeep
MP4501	IHC Truck	MP4918	Nissan
MP4571	Ford V8 Flathead	MP4919	Toyota
MP4578	Ford USA	MP4920	Nissan
MP4591	Ford V8 Flathead	MP4921	Mitsubishi
MP4601	Holden V8	MP4922	Chev L6, Chev, GM

*continued on next page...*

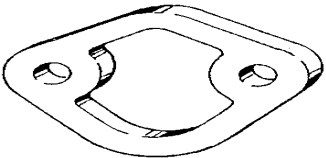
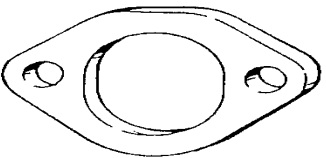
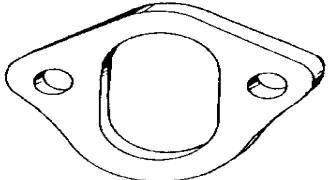
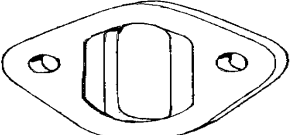
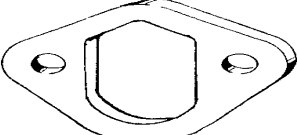
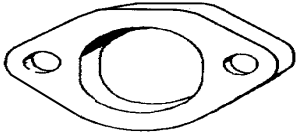
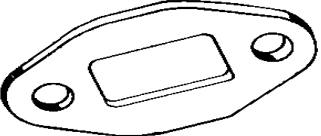


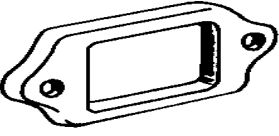
**MECHANICAL AND ELECTRIC LOW PRESSURE FUEL PUMPS CATALOGUE \_\_\_\_\_**

PUMP NUMBER	APPLICATION	PUMP NUMBER	APPLICATION
-------------	-------------	-------------	-------------









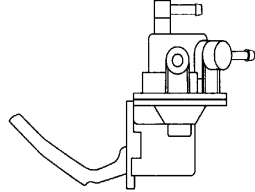







*...continued from previous page*

MP4923	Honda Civic	MP4975	Ford Festiva
MP4924	Toyota Landcruiser	MP4976	Nissan
MP4925	Mazda 323 RWD	MP4977	Ford Laser, Mazda 323
MP4926	Toyota	MP4979	Toyota, Daihatsu
MP4927	Toyota	MP4980	Suzuki
MP4928	Ford Laser, Mazda 323 FWD	MP4981	Suzuki
MP4929	Ford Telstar, Mazda 626 FWD	MP4982	Suzuki
MP4930	Toyota	MP4983	GMH, Isuzu
MP4931	Toyota	MP4984	Suzuki
MP4932	Ford UK	MP4985	Suzuki
MP4933	Ford UK	MP4986	Suzuki
MP4935	Ford OHC	MP4987	Toyota Tercel
MP4936	GMH Sunbird	MP4988	Toyota Corolla
MP4937	GMH Camira	MP4989	Suzuki
MP4938	Nissan	MP4991	Toyota
MP4939	Nissan	MP4992	Mitsubishi
MP4940	Mitsubishi	MP4993	Mitsubishi
MP4943	Toyota 2T	MP4994	Mitsubishi L300 4WD
MP4944	Toyota Corolla, Daihatsu	MP4995	Gemini
MP4945	Toyota	MP4999	Daihatsu
MP4946	Toyota	MP9010	Buick, Chevrolet, GMC
MP4947	GMH Barina, Suzuki Swift	MP9015	Landrover
MP4948	Nissan	MP9020	Ford V6 USA
MP4949	Ford, Mazda	MP9030	GM USA, Pontiac
MP4950	Nissan 720	MP9040	Ford V8 USA with filter
MP4951	Mitsubishi 3 bolt flange	MP9041	Ford V8 USA
MP4952	GMH, Isuzu	MP9045	Ford USA 302 with filter
MP4954	Mitsubishi	MP9050	Chev, GMC 6.2L diesel
MP4955	Nissan	MP9060	Chev V8 small block tank return
MP4957	Nissan	MP9065	Corvette
MP4964	Volkswagen	MP9070	Ford V8 USA
MP4965	Volkswagen	MP9080	Chev GMC 5.7L diesel
MP4971	Toyota	MP9085	Rover 3500
MP4972	Toyota EE90	MP9090	Chev V6 USA
MP4973	Honda Civic	MP9100	Chrysler
MP4974	Toyota AE86	MP9111	Chrysler Slant Six


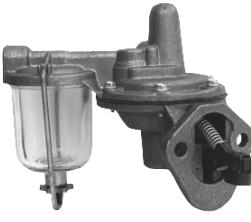
















MECHANICAL PUMP INSULATION BLOCKS

<p><b>FPI-251</b></p> <p>Suits MP4925    MP4975          MP4928    MP4977          MP4949</p>  <p>4mm thickness</p>	<p><b>FPI-252</b></p> <p>Suits MP4929          MP4968</p>  <p>3mm thickness</p>	<p><b>FPI-253</b></p> <p>Suits MP4907    MP4940          MP4921    MP4991          MP4927    MP4118</p>  <p>4.5mm thickness</p>
<p><b>FPI-254</b></p> <p>Suits MP4918    MP4984          MP4955    MP4938          MP4980    MP4948          MP4982</p>  <p>6.5mm thickness</p>	<p><b>FPI-255</b></p> <p>Suits MP4924    MP4931          MP4971    MP4943          MP4978    MP4919          MP4979</p>  <p>5mm thickness</p>	<p><b>FPI-256</b></p> <p>Suits MP4944</p>  <p>6mm thickness</p>
<p><b>FPI-257</b></p> <p>Suits MP4601</p>  <p>3.3mm thickness</p>	<p><b>FPI-258</b></p> <p>Suits MP4951          MP4992</p>  <p>5mm thickness</p>	<p><b>FPI-259</b></p> <p>Suits MP4937</p>  <p>4mm thickness</p>
<p><b>FPI-260</b></p> <p>Suits MP4915          MP4993          MP4994</p>  <p>6mm thickness</p>		


















**MECHANICAL AND ELECTRIC LOW PRESSURE FUEL PUMPS CATALOGUE \_\_\_\_\_**

<p><b>MP1104</b></p>  <p><b>John Deere</b></p>	<p><b>MP1105</b></p>  <p><b>John Deere</b></p>	<p><b>MP1107</b></p>  <p><b>John Deere</b></p>
<p><b>MP4105</b></p>  <p><b>Nissan Patrol</b></p>	<p><b>MP4107</b></p>  <p><b>Ford Bronco</b></p>	<p><b>MP4108</b></p>  <p><b>Daihatsu</b></p>
<p><b>MP4116</b></p>  <p><b>Nissan Patrol</b></p>	<p><b>MP4118</b></p>  <p><b>Toyota 3T</b></p>	<p><b>MP4123</b></p>  <p><b>Toyota AE92</b></p>
<p><b>MP4129</b></p>  <p><b>Ford / Mazda B6</b></p>	<p><b>MP4130</b></p>  <p><b>Ford / Mazda 12v</b></p>	<p><b>MP4136</b></p>  <p><b>AMC - Jeep</b></p>
<p><b>MP4176</b></p>  <p><b>Nissan</b></p>	<p><b>MP4177</b></p>  <p><b>Nissan</b></p>	<p><b>MP4178</b></p>  <p><b>Peugeot</b></p>
<p><b>MP4211</b></p> <p><b>NLA - Use EP8012</b></p> <p><b>Chrysler USA</b></p>	<p><b>MP4212</b></p> <p><b>NLA - Use EP8012</b></p> <p><b>Chrysler USA</b></p>	<p><b>MP4501</b></p>  <p><b>IHC</b></p>



**MECHANICAL AND ELECTRIC LOW PRESSURE FUEL PUMPS CATALOGUE**

<p><b>MP4571</b></p>  <p align="center"><b>Ford USA</b></p>	<p><b>MP4578</b></p>  <p align="center"><b>Ford USA</b></p>	<p><b>MP4591</b></p>  <p align="center"><b>Ford USA</b></p>
<p><b>MP4601</b></p>  <p align="center"><b>Holden V8</b></p>	<p><b>MP4900</b></p>  <p align="center"><b>Ford Falcon</b></p>	<p><b>MP4901</b></p>  <p align="center"><b>Ford Falcon</b></p>
<p><b>MP4902</b></p>  <p align="center"><b>Holden 4 cylinder</b></p>	<p><b>MP4903</b></p>  <p align="center"><b>Holden 6 cylinder</b></p>	<p><b>MP4904</b></p>  <p align="center"><b>Ford Falcon</b></p>
<p><b>MP4905</b></p>  <p align="center"><b>Holden 4 cylinder</b></p>	<p><b>MP4906</b></p>  <p align="center"><b>Chrysler USA</b></p>	<p><b>MP4907</b></p>  <p align="center"><b>Mitsubishi</b></p>
<p><b>MP4908</b></p>  <p align="center"><b>Ford Falcon</b></p>	<p><b>MP4909</b></p>  <p align="center"><b>Ford USA Windsor</b></p>	<p><b>MP4910</b></p>  <p align="center"><b>Ford USA Cleveland</b></p>
<p><b>MP4911</b></p>  <p align="center"><b>GM USA</b></p>	<p><b>MP4912</b></p>  <p align="center"><b>Chrysler USA</b></p>	<p><b>MP4913</b></p>  <p align="center"><b>Chrysler Hemi</b></p>

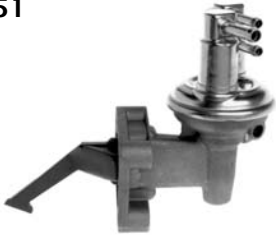












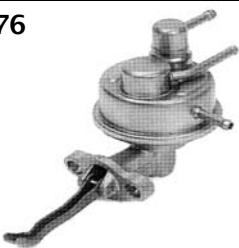



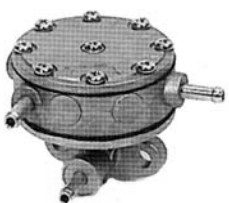
MECHANICAL AND ELECTRIC LOW PRESSURE FUEL PUMPS CATALOGUE \_\_\_\_\_

<p>MP4914</p>  <p>Chev Small Block</p>	<p>MP4914HP</p>  <p>Chev Hi-Performance</p>	<p>MP4915</p>  <p>Mitsubishi 2 Bolt</p>
<p>MP4916</p>  <p>Chev Big Block</p>	<p>MP4916L™</p>  <p>Chev Corvette</p>	<p>MP4917</p>  <p>Jeep</p>
<p>MP4918</p>  <p>Nissan</p>	<p>MP4919</p> <p>NLA - Use EP8016</p> <p>Toyota</p>	<p>MP492</p>  <p>Nissan</p>
<p>MP4921</p>  <p>Mitsubishi</p>	<p>MP4922</p>  <p>Chev L6</p>	<p>MP4923</p>  <p>Honda</p>
<p>MP4924</p>  <p>Toyota</p>	<p>MP4925</p>  <p>Ford / Mazda</p>	<p>MP4926</p>  <p>Toyota</p>
<p>MP4927</p>  <p>Toyota</p>	<p>MP4928</p>  <p>Ford / Mazda</p>	<p>MP4929</p>  <p>Ford / Mazda</p>

**MECHANICAL AND ELECTRIC LOW PRESSURE FUEL PUMPS CATALOGUE**



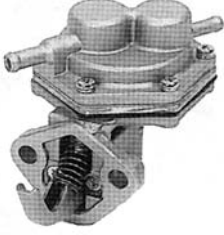












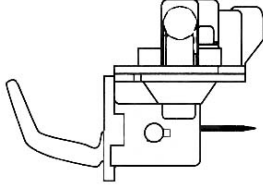


<p><b>MP4930</b></p>  <p align="center"><b>Toyota</b></p>	<p><b>MP4931</b></p>  <p align="center"><b>Toyota</b></p>	<p><b>MP4932</b></p>  <p align="center"><b>Ford UK</b></p>
<p><b>MP4933</b></p>  <p align="center"><b>Ford UK</b></p>	<p><b>MP4935</b></p>  <p align="center"><b>Ford UK</b></p>	<p><b>MP4936</b></p>  <p align="center"><b>Holden</b></p>
<p><b>MP4937</b></p>  <p align="center"><b>Holden / Pontiac</b></p>	<p><b>MP4938</b></p>  <p align="center"><b>Nissan</b></p>	<p><b>MP4939</b></p>  <p align="center"><b>Nissan</b></p>
<p><b>MP4940</b></p>  <p align="center"><b>Mitsubishi</b></p>	<p><b>MP4943</b></p>  <p align="center"><b>Toyota</b></p>	<p><b>MP4944</b></p>  <p align="center"><b>Toyota</b></p>
<p><b>MP4945</b></p>  <p align="center"><b>Toyota</b></p>	<p><b>MP4946</b></p>  <p align="center"><b>Toyota</b></p>	<p><b>MP4947</b></p>  <p align="center"><b>Holden / Suzuki</b></p>
<p><b>MP4948</b></p>  <p align="center"><b>Nissan</b></p>	<p><b>MP4949</b></p>  <p align="center"><b>Ford / Mazda</b></p>	<p><b>MP4950</b></p>  <p align="center"><b>Nissan</b></p>







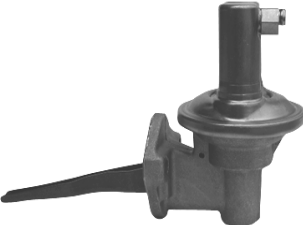




**MECHANICAL AND ELECTRIC LOW PRESSURE FUEL PUMPS CATALOGUE** \_\_\_\_\_

<p><b>MP4951</b></p>  <p><b>Mitsubishi 3 Bolt</b></p>	<p><b>MP4952</b></p>  <p><b>Holden</b></p>	<p><b>MP4954</b></p>  <p><b>Mitsubishi</b></p>
<p><b>MP4955</b></p>  <p><b>Nissan</b></p>	<p><b>MP4957</b></p>  <p><b>Nissan</b></p>	<p><b>MP4964</b></p>  <p><b>Volkswagen Type 2</b></p>
<p><b>MP4965</b></p>  <p><b>VW Golf</b></p>	<p><b>MP4968</b></p>  <p><b>Ford / Mazda</b></p>	<p><b>MP4971</b></p>  <p><b>Toyota</b></p>
<p><b>MP4972</b></p>  <p><b>Toyota</b></p>	<p><b>MP4973</b></p>  <p><b>Honda</b></p>	<p><b>MP4974</b></p>  <p><b>Toyota</b></p>
<p><b>MP4975</b></p>  <p><b>Ford/Mazda</b></p>	<p><b>MP4976</b></p>  <p><b>Nissan</b></p>	<p><b>MP4977</b></p>  <p><b>Ford / Mazda</b></p>
<p><b>MP4979</b></p>  <p><b>Toyota</b></p>	<p><b>MP4980</b></p>  <p><b>Suzuki</b></p>	<p><b>MP4981</b></p>  <p><b>Suzuki</b></p>



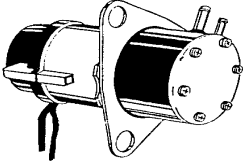






**MECHANICAL AND ELECTRIC LOW PRESSURE FUEL PUMPS CATALOGUE**

<p><b>MP4982</b></p>  <p align="center"><b>Suzuki</b></p>	<p><b>MP4983</b></p>  <p align="center"><b>Holden / Isuzu</b></p>	<p><b>MP4984</b></p>  <p align="center"><b>Suzuki</b></p>
<p><b>MP4985</b></p>  <p align="center"><b>Suzuki</b></p>	<p><b>MP4986</b></p>  <p align="center"><b>Suzuki</b></p>	<p><b>MP4987</b></p>  <p align="center"><b>Toyota</b></p>
<p><b>MP4988</b></p>  <p align="center"><b>Toyota</b></p>	<p><b>MP4989</b></p>  <p align="center"><b>Suzuki</b></p>	<p><b>MP4991</b></p>  <p align="center"><b>Toyota</b></p>
<p><b>MP4992</b></p>  <p align="center"><b>Mitsubishi 3 Bolt</b></p>	<p><b>MP4993</b></p>  <p align="center"><b>Mitsubishi 2 Bolt</b></p>	<p><b>MP4994</b></p>  <p align="center"><b>Mitsubishi L300 4WD</b></p>
<p><b>MP4995</b></p>  <p align="center"><b>Holden Gemini</b></p>	<p><b>MP4999</b></p>  <p align="center"><b>Daihatsu</b></p>	<p><b>MP9010</b></p>  <p align="center"><b>GM USA / Rover</b></p>
<p><b>MP9015</b></p>  <p align="center"><b>Landrover</b></p>	<p><b>MP9020</b></p>  <p align="center"><b>Ford USA V6</b></p>	<p><b>MP9030</b></p>  <p align="center"><b>GM USA / Pontiac</b></p>

<p><b>MP9040</b></p>  <p><b>Ford USA</b></p>	<p><b>MP9041</b></p>  <p><b>Ford USA</b></p>	<p><b>MP9045</b></p>  <p><b>Ford 302 F100</b></p>
<p><b>MP9050</b></p>  <p><b>Chev / GM 6.2D</b></p>	<p><b>MP9060</b></p>  <p><b>Chev USA</b></p>	<p><b>MP9065</b></p>  <p><b>Chev Corvette</b></p>
<p><b>MP9070</b></p>  <p><b>Ford USA</b></p>	<p><b>MP9080</b></p>  <p><b>Chev GMC 5.7D</b></p>	<p><b>MP9090</b></p>  <p><b>Chev USA V6</b></p>
<p><b>MP9100</b></p>  <p><b>Chrysler USA</b></p>	<p><b>MP9111</b></p>  <p><b>Chrysler Slant 6</b></p>	

**MECHANICAL AND ELECTRIC LOW PRESSURE FUEL PUMPS CATALOGUE**

<p>EP5905 EP5927</p>  <p align="center"><b>Honda</b></p>	<p>EP5909</p>  <p align="center"><b>John Deere</b></p>	<p>EP5913 EP5914</p>  <p align="center"><b>Honda</b></p>
<p>EP5906 EP5910 EP5920</p>  <p align="center"><b>Rangerover - Falcon - Rover Commodore</b></p>	<p>EP5907, EP5908, EP5921, EP5923, EP5924</p>  <p align="center"><b>Rover V8</b></p>	<p>EP5919 EP5922</p>  <p align="center"><b>Mitsubishi / Toyota</b></p>
<p>EP84070 72gph, 4-6psi EP84389 72gph, Marine</p>  <p align="center"><b>Rollervane - Hi-Performance</b></p>	<p>EP4010 Universal 24 Volt EP4020 Chev 6.5 Turbo Diesel EP8011 Universal 6 Volt</p> <p>EP8012 Universal 12 Volt American V6 &amp; V8 EP8012-38 Performance Universal 3/8" Lines</p> <p>EP8016 Universal 12 Volt European Low Pressure</p> 