

ELECTRIC FUEL PUMPS

12 Volt & 115 Volt, Fuel Meters



926/927

- Positive displacement
- Manual nozzle holster with lock
- Duty cycle: 30 minutes ON; 30 minutes OFF
- Includes a two piece PVC suction tube

942

- High flow fuel transfer pump
- Thermal overload protected/internal bypass valve
- Cast iron rotor/Machined bronze vanes
- Fuel inlet strainer
- Nozzle holster with lock
- Duty cycle: 30 minutes ON; 30 minutes OFF
- U.S. and Canada UL listed; CE approved motor
- All steel telescoping suction tube

Model	926	927	942
Motor	12 Volt DC ¼-HP	115 Volt AC ¼-HP	12 Volt DC ¼-HP
Flow Rate	13 GPM	13 GPM	20 GPM
Construction	Cast Iron	Cast Iron	Cast Iron
Inlet	1" NPT	1" NPT	1" NPT
Outlet	¾" NPT	¾" NPT	1" NPT
Hose	¾" x 12' Anti-Static	¾" x 12' Anti-Static	1" x 12' Anti-Static
Power Cord	15' (12ga.)	N/A	18' (12ga.)
Draw	20-amp	2-amp	22-amp

FUEL

Mechanical and Digital Fuel Meters

1514 & 1514L

- Mechanical meter with strainer

1514 & 1514L (Also available in 1" NPT In/Out 1514-1)	
Units of Measure	
1514	U.S. Gallon
1514L	Liters
Flow Rate	4 to 20 GPM
Accuracy	± 2%
Design Type	Nutating Disc
Housing	Aluminum
Max. Working Pressure	50 PSI
Inlet/Outlet	¾" or 1" NPT
Maximum Batch Total	999.9
Maximum Cumulative Total	999,999
Dimensions	5.5" x 4.5" x 5.5"



1512

- Electronic digital fuel meter



1512	
Units of Measure	Pints, Quarts Liters, or Gallons
Flow Rate (pump or gravity feed)	1 to 32 GPM
Accuracy	± 1%
Design Type	Turbine
Housing	Poly
Max. Working Pressure	300 PSI
Working Temp. Range	14°-122° F
Inlet/Outlet	1" NPT
Required Batteries	2 X AAA
Maximum Batch Total	9,999
Maximum Cumulative Total	99,999
Dimensions	2.75" x 3" x 2.25"

Part No.	UPC No.
420	0 1595410422 3
444	0 1595410444 5
514	0 1595430514 9
540	0 1595400540 7
550	0 1595400550 6
567	0 1595400567 4
609	0 1595410607 4
610	0 1595410610 4
613	0 1595410613 5
615	0 1595410615 9
619	0 1595410619 7
620	0 1595410620 3
625	0 1595400625 1
660	0 1595400661 9
701	0 1595430701 3
703	0 1595430703 7
705	0 1595430705 1
707	0 1595430707 5
721	0 1595430721 1
731	0 1595430731 0
732	0 1595430732 7
737	0 1595430737 2
743	0 1595430743 3
745	0 1595430745 7
748	0 1595430748 8
751	0 1595430751 8
753	0 1595430753 2
755	0 1595430755 6
757	0 1595430757 0
759	0 1595430759 4
760	0 1595400031 0
761	0 1595430761 7
764	0 1595430764 8
765	0 1595430765 5

Part No.	UPC No.
766	0 1595430767 9
769	0 1595430769 3
770	0 1595430770 9
772	0 1595430772 3
774	0 1595430774 7
775	0 1595430775 4
776	0 1595430776 1
778	0 1595430778 5
780	0 1595432003 6
782	0 1595430782 2
783	0 1595430783 9
784	0 1595430784 6
785	0 1595430785 3
786	0 1595430786 0
790	0 1595430790 7
791	0 1595430791 4
794	0 1595430794 5
796	0 1595430796 9
798	0 1595430798 3
799	0 1595430799 0
830	0 1595430830 0
911	0 1595410911 2
913	0 1595440913 7
914	0 1595410914 3
916	0 1595440916 8
918	0 1595440918 2
924	0 1595440924 3
925	0 1595440925 0
926	0 1595440926 7
927	0 1595440927 4
933	0 1595440933 5
942	0 1595440942 7
945	0 1595440925 2
960	0 1595400960 3

Part No.	UPC No.
961	0 1595400961 0
962	0 1595400962 7
963	0 1595400963 4
975	0 1595400975 7
1002	0 1595401002 9
1003	0 1595401003 6
1006	0 1595401006 7
1007	0 1595401007 4
1009	0 1595401009 8
1014	0 1595401014 2
1025	0 1595441025 6
1035	0 1595441035 5
1037	0 1595441037 9
1038	0 1595441032 4
1040	0 1595441040 9
1041	0 1595441042 3
1043	0 1595441043 0
1044	0 1595410044 7
1101	0 1595431101 0
1208	0 1595401208 5
1209	0 1595401209 2
1230	0 1595441230 4
1231	0 1595441231 1
1234	0 1595441254 0
1235	0 1595441235 9
1236	0 1595441236 6
1315	0 1595441315 8
1326	0 1595441326 4
1330	0 1595441330 1
1335	0 1595441335 6
1340	0 1595441340 0
1459	0 1595441459 9
1500	0 1595431500 1
1501	0 1595431516 2