

For Standard & Alternative Fuels



PetrolMaxx 8 (2") • PetrolMaxx 15 (3")
PetrolMaxx 30 (3") • PetrolMaxx 40 (4")

- Fuels Include:**
- Gasoline
 - Diesel
 - Bio-Diesel
 - Ethanol
 - E-85 Ethanol
 - Fuel Oil
 - Aviation Gasoline

Self Priming • 140 to 700 GPM

By classifying various fuels into three (3) distinct segments, *MP Pumps* can recommend that its design is capable of handling the specific fuel groups without incurring the additional cost associated with "one pump for all fuels".



Model PO Pumps

Compatible for Diesel, BioDiesel & Fuel Oil

Model PO Pumps for Diesel, BioDiesel & Fuel Oil

Part No.	PetrolMaxx Series	Max. GPM	GPM @ 20 PSI	Max. Spec. Gravity	Ports	HP	Voltage	Phase	Close or Long Cpld.	Wt. Lbs.
DU MP3010C	8	150	95	1.2	2"	3	208-230V	1	Close	110
DU MP3030C	8	150	95	1.2	2"	3	208-230/460V	3	Close	110
DU MP3010D	8	150	95	1.2	2"	3	115/230V	1	Long	175
DU MP3030D	8	155	95	1.2	2"	3	115/230V	3	Long	165
DU MP5030D	10	225	225	0.85	2"	5	208-230/460V	3	Long	215
DU MP7513D	15	300	260	1.2	3"	7.5	208/230V	1	Long	290
DU MP7533D	15	300	260	1.2	3"	7.5	208-230/460V	3	Long	280
MX P030	30	500	500	-	3" x 3"	-	-	-	Pedestal Pump ONLY	115
MX 35727	8	155	95	-	2"	-	-	-	Pedestal Pump ONLY	42
MX 35733	15	300	260	-	3"	-	-	-	Pedestal Pump ONLY	85
MX 39855	8	150	95	1.2	2"	7.0HP Litan Engine	Electric Start	-	Close	75
DU MP25PCR	8	185	165	1.0	2"	5.7HP CRX	-	-	Close	88
DU MP25PCR	8	185	165	1.0	2"	5.7HP CRX	Electric Start	-	Close	90
DU MP313PCR	15	300	260	1.2	3"	13HP CRX	Electric Start	-	Close	150
MX 37053	8	185	165	0.90	2"	Less Engine, Pump Only	for use with 5.5 HP Engine	-	-	-
MX 35991	15	300	260	1.2	3"	Less Engine, Pump Only	for use with 11 HP Engine	-	-	-
MX P08-HYD	8	185	165	1.2	2"	Hydraulic Motor, 8-15 GPM	Oil Flow Required	-	-	-
MX P015-HYD	15	300	300	1.2	3"	Hydraulic Motor, 8-15 GPM	Oil Flow Required	-	-	-

* Use P030 with 25 or 30 HP, 3450 RPM Motor for Diesel. † Does Not Have a Mounting Plate.

The **PO Model** is available in Pedestal Pump Only or Long Coupled to TEFC electric motors (Non explosion-proof) and close-coupled to engines or motors. Cast Iron volute, adapter and open impeller. Steel wear plate. Type 21 mechanical seal is carbon, Ni-Resist and Viton®.



Model PG Pumps

Compatible for Gasoline & Avgas

Model PG Pumps for Gasoline, Kerosene, *Jet Fuel & Avgas

Part No.	PetrolMaxx Series	Max. GPM	GPM @ 20 PSI	Max. Spec. Gravity	Ports	HP	Voltage	Phase	Close or Long Cpld.	Wt. Lbs.
MX 35639	8	150	100	1.20	2"	3	230/460V	3	Close	90
MX 36048	15	320	275	0.95	3"	5	230/460V	3	Close	180
MX 36876	8	150	100	1.00	2"	2	115/230V	1	Close	80
MX 37957	15	320	275	0.80	3"	5	115/230V	1	Close	180
MX 35728	8	150	100	-	2"	-	-	-	Pedestal Pump ONLY	50
MX 35734	15	320	275	-	3"	-	-	-	Pedestal Pump ONLY	90
MX PG30-6.75	30	490	490	-	3" x 3"	-	-	-	Pedestal Pump ONLY	115
MX PG30-7.0	30	500	500	-	3" x 3"	-	-	-	Pedestal Pump ONLY	115

* Use PG30-6.75 with 20 HP, 3450 RPM, Explosion-Proof Motor. ** Use Pedestal Pumps with Explosion-Proof Motors. † Use with 25 HP, 3450 Explosion-Proof Motor

The **PG Model** is available in Pedestal mount or Close Coupled mount to C Face Class I Group D **Explosion Proof electric motors**. Ductile Iron volute and adapter. The open impeller is cast iron. Aluminum wear plate. Type 2 mechanical seal is carbon, Viton® and silicon carbide.

* Call with Jet Fuel Grade.



Model PE Pumps

Compatible for E-10/E-15 Ethanol & E-85 Ethanol

Model PE Pumps for Ethanol & E-85

Part No.	PetrolMaxx Series	Max. GPM	GPM @ 20 PSI	Max. Spec. Gravity	Ports	HP	Voltage	Phase	Close or Long Cpld.	Wt. Lbs.
MX 35647	8	150	100	1.20	2"	3	230/460V	3	Close	80
MX 36437	10	215	205	0.90	2"	5	230/460V	3	Close	180
MX 35681	15	320	275	1.20	3"	7.5	230/460V	3	Close	180
MX 35729	8	150	110	-	2"	-	-	-	Pedestal Pump ONLY	45
MX 35735	15	320	275	-	3"	-	-	-	Pedestal Pump ONLY	90
MX PE15-HYD	15	320	275	1.20	3"	-	Hyd. Motor, 8-15 GPM	Oil Flow Req'd	-	-

Viton® is a registered trademark of DuPont Performance Elastomers