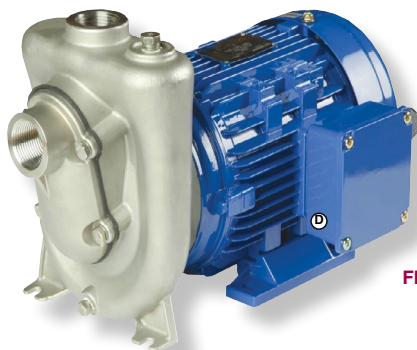




## FMX100 Series Pump Units Self Priming Centrifugal Pump



FMX100

The **316 Stainless Steel FMX100** is a high performance, self-priming, centrifugal pump. This pump is ideal for industrial, agricultural, marine or commercial applications where corrosion resistance and suction lift is required.

The FMX100 features all 316 stainless steel components for superior corrosion-resistance when pumping chemical compounds.

**Features:** Standard carbon/ceramic/viton® T-6 seal • Ports are 1" FNPT with a 1/4" NPT fill/prime port • Capable of 17 ft. suction lift at 3450 RPM. TEFC motors.

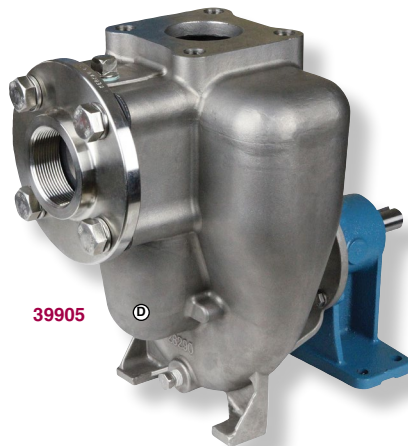
### FMX100 SERIES

Part No.	Max. GPM	GPM @ 20 PSI	Max. Gravity	Spec. HP	Phase	Voltage
MX 39786	55	30	1.33	1	1	115V
MX 39788	55	30	1.33	1	3	230V
MX 39549	55	30	Pedestal Pump Only for Long Coupling.			



## Stainless Flomax Self-Priming Centrifugal Pedestal Pumps

**Provides Excellent Chemical Capability & Corrosion Resistance for Aggressive Fluids**



39905

The **316 Stainless Steel FLOMAX 8 & 15** provides excellent chemical compatibility and corrosion-resistance for "hard-to-handle" aggressive fluids making them ideal for numerous agricultural, industrial and marine applications.

These pumps include Viton® suction flapper, priming chamber fill plug and a 2" or 3" ANSI 150# stainless flat face suction flange. The discharge port is SAE 4-bolt flat face and includes a 2" or 3" FNPT 150# stainless flat face bolt-on flange (not shown).

The standard mechanical seal is carbon/ceramic/Viton®/stainless steel. (EPDM and Buna seals are available).

### FLOMAX 8 & 15

Part No.	Series	Max. GPM	GPM @ 20 PSI	HP Req'd For Heavier Liquids	Seal
MX 36862	2" SS Flomax 8	160	110	5 HP (For 13 lbs/Gal)	Single Viton®
MX 50805	3" SS Flomax 15	300	290	10 HP (For 11 lbs/Gal)	Single Viton®
MX 39844	2" SS Flomax 8	160	110	7.5 HP (For 13 lbs/Gal)	Dble. Viton®
MX 39866	3" SS Flomax 15	300	290	20 HP (For 13 lbs/Gal)	Dble. Viton®

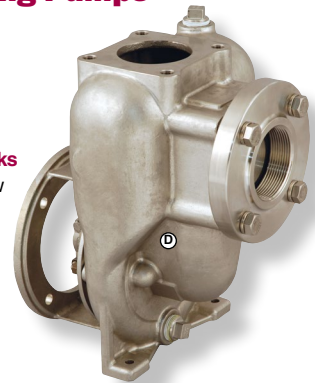
Viton® is a registered trademark of DuPont Performance Elastomers



## Stainless Flomax Self-Priming Pumps

for Close-Coupling to Engines

These **Flomax316 Stainless Pump Paks** include the same great features and flow rates as the *Flomax* stainless pedestal pumps on this page, but are designed to close-couple directly to *Honda* (or equivalent) engines. 316SS construction and Viton® mechanical seals.



### For Close Coupling to Engines

Part No.	Ports	Description	Max. GPM	GPM @ 20 PSI	Keyed Shaft	Wt.
MX 36860	2"	2" SS Flomax 8 Pump-Pak	160	110	3/4"	49 lbs.
MX 51116	3"	3" SS Flomax 15 Pump-Pak	300	290	1"	49 lbs.

## 316 Stainless Self-Priming Pump Units Engine Drive



### MP Flomax & Banjo

316 Stainless construction with Viton® mechanical seals and suction flappers for excellent chemical resistance. Close-coupled to *Honda* engines (GX Industrial grade) on powder-coated steel base plates.



### 316 Stainless Pump Units - Engine Driven

Part No.	Ports	Max. GPM	GPM @ 20 PSI	Engine	**Max. Wt. S.G.	Lbs
DU MP25GH-SS	2" X 2"	160	110	4.8 HP Honda (GX160)	1.4	94
DU MP313GH-SS	3" X 3"	300	290	11 HP Honda (GX390)	1.4	175
DU MP313GHE-SS	3" X 3"	300	290	11 HP Honda (GX390)*	1.4	175
DU TK313GHE-SS	3" X 3"	340	220	11 HP Honda (GX390) †	1.4	170

\* 12 Volt Start. \*\* 1.40 S.G. = 11.7 lbs/Gal. † Banjo Pump.



## 1" Self Priming Stainless Centrifugal Pumps

- Investment Cast 300 Series Stainless Steel
- Self-Priming to 6'; Viton® Mechanical Seal
- ODP or TEFC Motors
- Self-Cleaning; Semi-Open Impellers
- 200° F. Rating



Many Other Models Available!

Size	PERFORMANCE DATA					
	PSI	5	9	14	18	20
1/2 HP	GPM	40	35	25	15	5
	PSI	5	9	14	23	29
1-1/2 & 2 HP	GPM	63	57	47	30	10
	PSI	5	9	14	23	25
1-1/2HPTEFC	GPM	55	48	38	18	10

Part No.	Max. Spec. Gravity	Motor	Voltage	Wt. Lbs.
GR 4295-98	1.6	1/2 HP, 1 PH, ODP	115/230V	38
GR 4298-98	1.6	1-1/2 HP, 1 PH, ODP	115/230V	45
GR 429D-98	1.6	1-1/2 HP, 1 PH, TEFC	115.230V	50
GR 429K-98	1.6	3/4 HP, 3 PH, TEFC	208-230V/460V	40
GR 429N-98	1.6	2 HP, 3 PH, TEFC	208-230V/460V	45