

Gasoline Engine Driven Centrifugal Pump Units

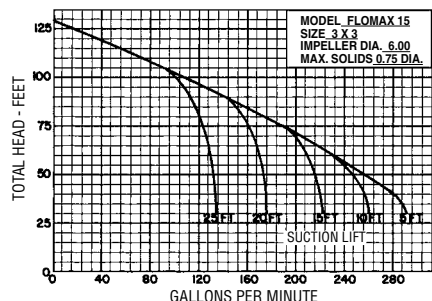
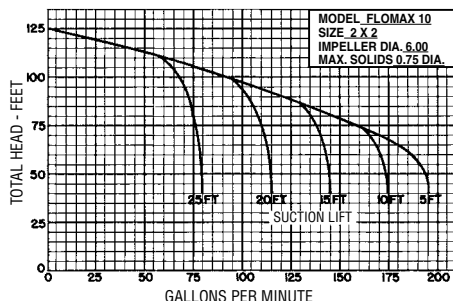
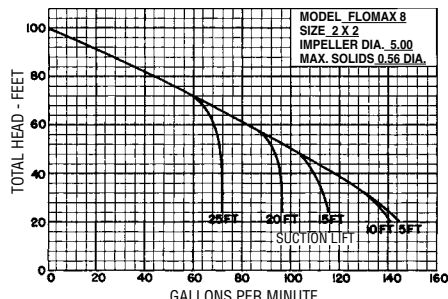
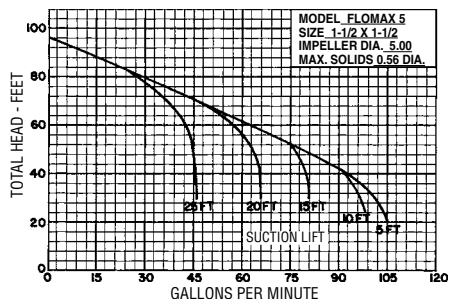
1-1/2" • 2" • 3"
5 to 13 HP



MP38GH

- Self-Priming
- Cast Iron Construction
- Cast Iron Impeller
- Stainless Steel Shaft Sleeve
- Viton® / Ceramic Seals
- Stainless Fasteners

Flomax Series	Ports	Max. Flow	Impeller Diameter	Shut-Off Head (Ft.)
5	1-1/2"	105	5.0"	80
8	2"	140	5.0"	80
10	2"	195	6.0"	110
15	3"	290	6.0"	115



Part No.	Series	Engine	Ports	Max. S.G.	Wt. Lbs.
DU MP25GH	Flomax 8	5 HP Honda	2" x 2"	1.4	76
DU MP25GCRX	—	5.7 HP CRX	2" x 2"	1.4	78
DU MP25GCRXE	—	5.7 HP CRX Electric Start	2" x 2"	1.4	80
DU MP38GH	Flomax 15	8 HP Honda	3" x 3"	1.0	140
DU MP38GHE	Flomax 15	8 HP Honda Electric Start	3" x 3"	1.0	140
DU MP313GH	Flomax 15	13 HP Honda	3" x 3"	1.6	155
DU MP313GHE	Flomax 15	13 HP Honda Electric Start	3" x 3"	1.6	155
DU TK313GHE-A	#Banjo 3"	13 HP Honda Electric Start	3" x 3"	1.4	172
TK 301PIH13W	#Banjo 3"	13 HP Honda Electric Start	3" x 3"	1.4	150
DU TK311GH	#Banjo 3"	13 HP Honda	3" x 3"	1.4	150
DU MP313CRXE	Flomax 15	13 HP •CRX Electric Start	3" x 3"	1.5	150

These Banjo Units include double "wet" seal. † This Banjo Unit has single seal.
• CRX Engine by Simpson.,



FLOMAX "Pump Packs" for Engines

These **Flomax Pump Packs** can be mated to *Briggs & Stratton, Honda, Tecumseh or PowerPro* engines. Cast iron bodies; Viton®, carbon and ceramic mechanical seals.

Part No.	FLOMAX ()	Wt.
MX 21302	Pump Only for use with 3/4" crankshaft pump engine	37 lbs.
MX 21327	Pump Only for use with 3/4" crankshaft pump engines	38 lbs.
MX 21354	Pump Only for use with 1" crankshaft Honda, Kohler or PowerPro engine, also Briggs with 22348 shim adaptor	65 lbs.
MX 21372	Pump Only for use with 1" crankshaft Honda, Kohler or PowerPro engine also Briggs with 22348 shim adaptor	68 lbs.



2" x 2" High Head Self-Priming Pump Units



These **2" x 2" High Head, Self-Priming Pumps** are suitable for a wide variety of liquid transfer applications, especially those requiring discharge heads than standard self-priming pumps. High suction port centerline and special impeller design also provides for high suction lift capability (up to 25' suction lift with

water at 60 GPM flow rates). Cast iron bodies/impellers and Viton® mechanical seals. Complete pump units include 10 HP TEFC motors, steel baseplates (powder-coated) and "Orange Peel" OSHA approved coupling guards.

Part No.	Description	Ports	Max. S.G.	Flowrate @ 65 PSI	Shut-Off Pressure	Wt. Lbs.
MX 36033	Pedestal Pump Only	2" x 2"	-	100 GPM	90 PSI	72
DU MPH22	2" x 2" Pump Unit					
	10 HP, 1 Phase Motor	2" x 2"	1.31	100 GPM	90 PSI	360
DU MPH22A	2" x 2" Pump Unit					
	10 HP, 3 Phase Motor	2" x 2"	1.31	100 GPM	90 PSI	360
DU MPH22B	2" x 2" Pump Unit					
	7.5 HP, 3 Phase Motor* 2" x 2"	2" x 2"	1.31	100 GPM	90 PSI	300

* Use 7.5 HP Version for Water Only.

Viton® is a registered trademark of DuPont Performance Elastomers