

Base Mounted Centrifugal Pump with C-Face Motor Drive

Available in Polypropylene • Cast Iron • Stainless

- 3600R TEFC Motors - Single or Three Phase
- 2" FPT Connections
- Shaft Slinger on Poly Unit, Stainless Shaft Sleeve on Cast Iron & Stainless Units.
- Viton® Internals on Cast Iron & Stainless, EPDM Internals on Poly with Viton® Optional
- Steel Baseplate



Stainless Steel & Cast Iron Model

Part No.	Description	Flow @ 30 PSI	Wt. Lbs.
TK 234PPE5	2" Poly Pump with 5 HP, 3 Phase Electric Motor.....	72 GPM	135
TK 234PPE51	2" Poly Pump with 5 HP, 1 Phase Electric Motor, Close Coupled	72 GPM	145
DU 234PIE5	2" Cast Iron Pump with 5 HP, 3 Phase Electric Motor.....	72 GPM	175
DU 234PIE51	2" Cast Iron Pump with 5 HP, 1 Phase Electric Motor.....	72 GPM	200
DU 234PE5SS	2" S.S. Pump with 5 HP, 3 Phase Electric Motor.....	97 GPM	185
DU 234PE51SS	2" S.S. Pump with 5 HP, 1 Phase Electric Motor.....	97 GPM	210

2" Poly Manifold Pumps with Flange Connections

- Precision Molded Construction
- Lightweight
- Corrosion-Resistant
- Superior Design
- Low Maintenance
- EPDM Std. Seal (Viton® Available)



M220PH6



M225PO



Part No.	Description	HP	Wt./Lbs.
TK M220P6PRO	2" Poly Manifold Pump with 6.5 HP Briggs Intek Pro Engine	6.5	55 lbs.
TK M220PH6	2" Poly Manifold Pump with 6.5 HP Honda Engine.....	6.5	55 lbs.
TK M225PO	2" Poly Manifold Pump ONLY with 3/4" Shaft & 5 Vane Impeller.....	-	9 lbs.

* Super Flow Impeller

2X2 Cast Iron & Stainless Pumps



Features: 150 GPM @ 10 PSI & 72 GPM @ 30 PSI • Self-Priming • FPT Connections • Manifold Flanges Available.



Part No.	Description	Wt./Lbs.
TK 200PIH5	2" Cast Iron Pump with 5.5 HP Honda Engine	87
DU TK25SS	2" SS Pump with 5.5 HP Honda Engine	94
TK 200PI6PRO	2" Cast Iron Pump with 6.5 HP Briggs Intek Pro Engine	90
TK 200PI6PROV *2"	Cast Iron Pump with 6.5 HP Briggs Intek Pro Engine	90
TK 200POI	2" Cast Iron Pump ONLY....	52
TK 200POIV	*2" Cast Iron Pump ONLY..	53

* All Viton Internals.

2" Poly Manifold Pump Wet Seal with Flange Connection

Double Seal In Wet Reservoir

- New Compact Design
- Run Dry Capability
- Double Seal Contained in Ethylene Glycol Reservoir. Carbon Seal Faces with S.S. Cup & Spring with EPDM Rubber
- Pump End Separated from Engine
- Large Weep Holes Between Pump End & Engine
- "V" Shaped for Quicker Priming



Wet Seal Reservoir Double Seals

M220PH5W



Part No.	Description	HP	Wt. Lbs.
TK M220PH5W	2" Poly Manifold Wet Seal Pump with 5.5 HP Honda Engine	5.5	50 lbs.



3" Poly Manifold Pumps with Flange Connections

EPDM Seals Standard - Viton® Optional



M330P11PRO

- Precision Molded Construction
- Lightweight
- Corrosion Resistant
- Superior Design
- Low Maintenance
- EPDM Standard Seal (Viton® Available)

Part No.	Description	HP	Wt. Lbs.
TK M300P11PRO	3" Poly Manifold Pump with 11 HP, 12-Volt Briggs Engine Pro Series with Electric Start & Pull Rope.....	11	150 lbs.
TK M300PO	3" Poly Manifold Pump Only with 3/4" Shaft for Engine.....	-	20 lbs.

3" Poly Manifold Pumps Wet Seal with Flange Connections

Double Seal In Wet Reservoir

- New Compact Design
- Run Dry Capability
- Double Seal Contained in Ethylene Glycol Reservoir. Carbon Seal Faces with S.S. Cup & Spring with EPDM Rubber
- Pump End Separated from Engine
- Large Weep Holes Between Pump End & Engine
- "V" Shaped for Quicker Priming



M300PH13W



Part No.	Description	HP	Wt. Lbs.
TK M300PH13W	3" Poly Manifold Wet Seal Pump with 13 HP Honda Engine with 12 Volt Start	13	110 lbs.
TK M300PBW	3" Poly Manifold Wet Seal Bearing Pedestal with 3/4" Shaft & 4 Vane Impeller....	-	26 lbs.

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