SUBMITTAL DATA SHEET

Dewatering Pumps
Electric & DC Powered | Engine Driven

Mini Mac - Transfer Pump Kits



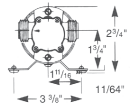
The mini mac transfer pump kit can handle most domestic and commercial pump requirements. With a durable cast brass and stainless steel construction this pump is designed for long life and can withstand temperatures ranging from 40° to 130°F.

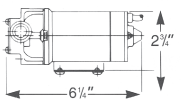
Applications

Emptying water heaters, bilge pumping, bait tanks, liquid transfer, clogged sinks, dewatering, and any common small household job.

*Medium being pumped must be compatible with pumpmaterials. Not for use with flammable liquids.

300611TPK Dimensions | 115V AC 3/4" Garden Hose Threads External





Model Includes:







Puddle scoop and 6' suction hose for draining flat surfaces

Replacement impeller

		1		
2		49		
1		42		
1		35	HEAD	
<u>s</u> 1	300611TPK	28	HEAD IN FEET	
		21		
	;	14		
		7		
	· · · · · · · · · · · · · · · · · · ·	1		
	1 2 3 4 5 6 7	•		
GPM (Gallons Per Minute)				

Performance	(GPH)
-------------	-------

Model	1 FT.	5 FT.	10 FT.	15 FT.	20 FT.	30 FT.	40 FT.	Shut-Off
300611TPK	400	390	358	330	295	225	120	48 FT.

Specifications -

•			
Power supply required	115V 60 Hz	Impeller & lip seal	Nitrile
Motor, full load amps (fuse size)	2.0 Amps	Lip seal metal retain	BL 22
Motor type (design)	Universal	Motor shaft material	416 S.S.
Motor leads and length	6' Cord	Ports	3/4" external hose, Thread suction & discharge
HP	1/6	Pump gasket	Paper
Dimensions (overall) not include base	6 1/4" L x 3 1/2" H x 3 1/4" W	Cover	316 S.S.
Maximum liquid temperature	130°F	Screws	18-8 S.S.
Minimum	40°F	Slinger	Neoprene
Pump body material	Environmental Safe, No-Lead Alloy	Shipping weight	6 lbs.

Note: Specifications subject to change without notice.

SUBMITTAL INFORMATION

- Buna N impeller and lip seal
- Inlet and outlet are 3/4" male garden hose
- Self priming to 7 feet
- Available 115V AC



NO-LEAD: The weighted average of the wetted surface of this no-lead product contacted by consumable water contains less than one quarter of one percent (0.25%) lead.



A.Y. McDonald Mfg. Co.

P.O. Box 508

Dubuque, IA 52004-0508

A.Y. McDonald considers the information on this assembly drawing correct when published. Item and option availability, including specifications, are subject to change without notice.

Submitted by:

^{*}To purchase impeller replacement separately, order # 300622RK.