# SUBMITTAL DATA SHEET

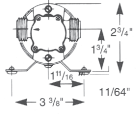
**Dewatering Pumps** Electric & DC Powered | Engine Driven

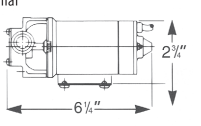
# **Mini Mac - Transfer Pump Kits**



Emptying water heaters, bilge pumping, bait tanks, liquid transfer, clogged sinks, dewatering, and any common small household job. \*Medium being pumped must be compatible witah pump materials. Not for use with flammable liquids.

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









Replacement impeller



Puddle scoop and 6' suction hose for draining flat surfaces





### Performance (GPH)

Model	1 FT.	5FT.	10 FT.	15 FT.	20 FT.	30 FT.	40 FT.	Shut-Off	Wt.
300611TPK	400	390	358	330	295	225	120	48	6

21									4	49	
18										42	
15									;	35	HEAL
ত্র 12				3	0061	LTPK			2	28	HEAD IN FEET
9					$\setminus$				1	21	
6									:	14	
3										7	
	1	2	3	4	5	6	7 Minute				

Model	Description	Wt.
300622RK	Impeller Repair Kit	1
(Use repair parts	s discount)	•

Specifications —					
opodiioations .					
Power supply required	115V 60 Hz				
Motor, full load amps (fuse size)	2.0 Amps				
Motor type (design)	Universal				
Motor leads and length	6' Cord				
HP	1/6				
Dimensions (overall) not include base	6 1/4" L x 3 1/2" H x 3 1/4" W				
Maximum liquid temperature	130°F				
Minimum	40°F				
Pump body material	Environmental Safe, No-Lead Alloy				

Impeller & lip seal	Nitrile
Lip seal metal retain	BL 22
Motor shaft material	416 S.S.
Ports	3/4" external hose, Thread suction & discharge
Pump gasket	Paper
Cover	316 S.S.
Screws	18-8 S.S.
Slinger	Neoprene
Shipping weight	6 lbs.

### 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

Dubugue, IA 52004-0508

Toll Free: 1-800-292-2737 Fax: 1-800-832-9296

Hours: 7:00 a.m. - 5:00 p.m., CST

sales@aymcdonald.com www.aymcdonald.com

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:** 

3-2020