





Circulating Pump

Features:

- Larger, 303 stainless steel, 3/8" motor shaft improves impeller stack-up height.
- Larger motor bearings for longer motor life.
- Larger motor housing improves ventilation and keeps motor running cooler.
- New wet end made of state-of-the-art thermoplastic material.
- Larger back end wire-casing protects wire connections and improves ventilation.
- Higher capacitor rating allows easy starting when low voltage is encountered.
- Cast and machined front motor casing aligns wet end center to motor shaft.
- Designed for 24 hour circulation.
- Very quite and energy efficient (uses less power than a 100W light bulb).
- Available in 1" barb or 1" union.
- Silicone carbide seals, Viton bellows, 316S casing, corrosion resistance against chlorine, romine & salt



Part #	Description	THP	Volts	Amps	HZ
3312610-14	1" Thread / $\frac{1}{2}$ " Slip X 1" Thread / $\frac{1}{2}$ " Slip	1/16	115	0.8	60
3312620-14	1" Thread / $1\!\!\!/_2$ " Slip X 1" Thread / $1\!\!\!/_2$ " Slip	1/16	230	0.4	50/60
3312610-19	1" Barb X 1" Barb	1/16	115	0.8	60
3312620-19	1" Barb X 1" Barb	1/16	230	0.4	50/60











Circulating Pump

Features:

- 24-hour circulation
- 48-frame proven design
- Side discharge for optimum flow
- Multiple union assemblies available
- Easy to install and service
- Silicone carbide seals, Viton bellows, 316SS casing, corrosion resistance against chlorine, bromine & salt
- 1 1/2" intake and discharge for reduced noise and energy efficiency





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Part #	Description	THP	Volts	Amps	HZ
3410020-1E	Iron Might 1 Speed Pump	1/8	230	0.63	50/60
3410030-1E	Iron Might 1 Speed Pump	1/8	115	1.3	60



