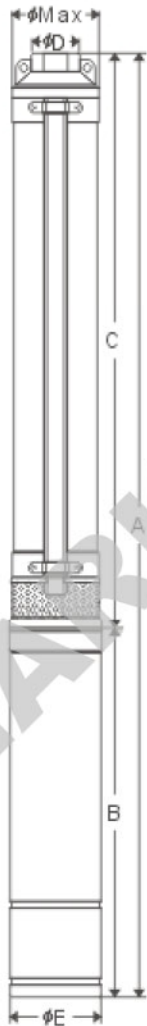


Part #	Power			Capacitor: 20µF/450V (MA0459X-14A); 55µF/250V (MA0459X-14)									Weight (lbs)
	HP	Volt	Amp	Flow GPM	0.3	2.1	4.4	7.1	9.8	11.8	13.5	16.5	
MA0459X-14 SS.MA0459X-14-115	3/4	115	9.2	Head (ft)	272	262	253	230	199	150	105	3.94	24
MA0459X-14A SS.MA0459X-14A-230	3/4	230	4.6	Head (ft)	272	262	253	230	199	150	105	3.94	24

Features & Technical Specifications:

A	B	C	D	E	MAX
37"	17"	21.3"	1" NPT	2.9"	3.3"



- 3.3" deep well submersible pump, 14 stage, 247 feet max head (open tank).
- Patented impeller provides heavy duty high flow: max 17 gpm, and rated 10 gpm.
- Water temperature: (32 ~113°F); Trans medium's Ph: 6.5~ 8.5
- Solid stainless steel body with heavy duty cast iron or stainless discharge
- Industrial grade heavy duty, also good for home usage
- Built in capacitor start, and thermal protection for longer life and powerful start.
- Built in control box. This pump DOES NOT require an external control box!
- This pump uses high quality UL approved motor, UL file No.: E233961
- This is a 2 wire pump.
- 10' long electric cord comes with this submersible deep well pump.
- Built in check valve. 1" NPT discharge
- Designed to fit inside 4" ID pipe/well casing
- Heavy-duty thermoplastic impellers, diffusers, and intake screen.
- High efficiency, hermetically sealed motor is thermally protected to prevent overheating
- Submersible design eliminates the need for priming and creates quiet operation

