

Warranty Void if not Completed

Warranty claims for P Frame and larger motors will not be honored without a signed start-up report. Please complete this form and email to service@homapump.com within 30 days to initiate warranty

Site Location:	Contractor:
Site Contact:	Engineer:
Distributor:	Owner:
Pump Model:	Pump Serial No.:
HP: Pump Voltage: Phase:	1-Phase 3-Phase Full-Load Amps:
Design Conditions: GPM @	TDH
Site Voltage: L1-L2: L2-L3: L1-L3:	L1-G: L2-G: L3-G:
Control Manufacturer:	Heater(Overload) Size:
Ground Connected:	Alternator Tested:
Installation Type:	Autocoupling Manufacturer:
Single Phase	
MegOhm Check to Ground: U1: U2:	Z2:
Resistance Check (ohms): U1-U2: U1-Z2: _	U2-Z2: T1-T2: (NC, typ. 0.4 ohm)
Amperage Check: U1: U2:	Z2:
Capacitor Sizes Installed: Start: µf	Run: µf
Three Phase	
MegOhm Check to Ground: U: V:	_ W:
Resistance Check (ohms): U-V: U-W:	_ V-W: T1-T2: (NC, typ. 0.4 ohm)
Amperage Check (amps): U: V:	_ W:
Check List	
Check Moisture Probe Guide Ra	ails: Plumb & 7. Pump seated properly
2. Check Thermals Secured 5. Valves of	perating 8. Flow meter
3. Check Rotation (CCW from below) 6. Profile se	9 Prossure Gauge
Performance Test: GPM @)TDH
Comments	
I Certify this Report to be Accurate (please sign):	
Startup Date:	Report Date: