Trusted. Tested. Tough.®

Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies. **TIFLIER E**

SECTION: 2.55.020 FM2807 0919 Supersedes 0114

Patent No. 9,228,575

TECHNICAL DATA SHEET



Removes line build-up in tankless water heating units.

PUMP SPECIFICATIONS

		0
MOTOR	Horse Power	1/6
	Voltage	115
	Phase	1 Ph
	Hertz	60
	RPM	3450
	Amps	1.5
PUMP	Operation	Nonautomatic
	Cord Length	8' (2 m)
	Max. Head	19' (5.8 m)
	Max. Flow Rate	3 GPM (13.6 LPM)*
	Max. Operating Temp.	104° F (40 C°)
	Cooling	Oil free
S	Motor Housing	Engineered plastic
	Pump Housing	Engineered plastic
	Upper Bearing	Ball bearing
		ů, s
٦Ľ	Lower Bearing	Ball bearing
RIAL	Lower Bearing Mechanical Seals	Ball bearing Carbon and ceramic
TERIAL	ÿ	ů – ř
IATERIAL	Mechanical Seals	Carbon and ceramic
MATERIALS	Mechanical Seals	Carbon and ceramic Non-clogging vortex
MATERIAL	Mechanical Seals Impeller Type Impeller	Carbon and ceramic Non-clogging vortex Engineered plastic

* flow rate will vary with application See FM2773 (model 42) for complete pump specifications.

TANKLESS WATER HEATER HOT WATER SERVICE VALVE 120 V OUTLET COLD WATER SERVICE VALVE ٢ **RETURN LINE-**Ť PUMP COLD WATER POWER SUPPLY VALVE CORD , NATER HEATER OUTLET VALVE COLD WATER IN HOT WATER OUT HANDLE PUMP DISCHARGE LINE TANK ACCESS CONNECTIONS SCALE REMOVAL SYSTEM STRAINER PUMP ELEMENT SK2793

▲ WARNING This product is not approved for use with any chemical other than food grade vinegar. Other acidic or caustic chemicals will cause premature failure of the pump and are therefore not approved for use with this system. Use of alternate chemicals will void the manufacturer's warranty.

- Preassembled includes hoses, tank, pump and fittings
- Internal reusable filter sock
- · Meets flushing requirements for tankless water heating systems
- Tank & lid 5 gallon (23 L) polyethylene tank with stainless steel hardware
- 3/4" stainless steel braided flush lines
- Product covered by US Patent Number 9,228,575