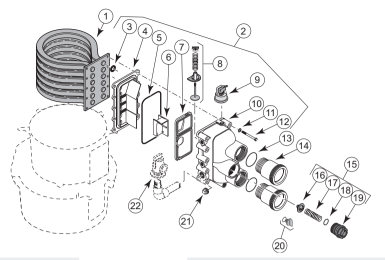
MAX-E-THERM® HEATER

WATER SYSTEM REPLACEMENT PARTS





Item	Part No.	Description
	MAX-E-THE	RM WATER SYSTEM
1	77707-0232	Tube Sheet Coil Assembly Kit (NA, LP Series) (Incl. No. 3) - 200 Models
1	474058	Tube Sheet Coil Assembly Kit (NA, LP Series) (Incl. No. 3) - 200 Models 1
1	77707-0233	Tube Sheet Coil Assembly Kit (NA, LP Series) (Incl. No. 3) - 333 Models
1	474060	Tube Sheet Coil Assembly Kit (NA, LP Series) (Incl. No. 3) - 333 Models ¹
1	77707-0234	Tube Sheet Coil Assembly Kit (NA, LP Series) (Incl. No. 3) - 400 Models
1	474061	Tube Sheet Coil Assembly Kit (NA, LP Series) (Incl. No. 3) - 400 Models ¹
1	77707-0242	Tube Sheet Coil Assembly Kit (HD Series) (Incl. No. 3) - 200 Models
1	474062	Tube Sheet Coil Assembly Kit (HD Series) (Incl. No. 3) - 200 Models ¹
1	77707-0243	Tube Sheet Coil Assembly Kit (HD Series) (Incl. No. 3) - 333 Models
1	474064	Tube Sheet Coil Assembly Kit (HD Series) (Incl. No. 3) - 333 Models ¹
1	77707-0244	Tube Sheet Coil Assembly Kit (HD Series) (Incl. No. 3) - 400 Models
1	474065	Tube Sheet Coil Assembly Kit (HD Series) (Incl. No. 3) - 400 Models 1
2	77707-0014	Manifold Kit (Incl. Nos. 3–14, 20–21, and 7–9 in "Electrical System" (Page 300) - 200 Models
2	77707-0015	Manifold Kit (Incl. Nos. 3–14, 20–21, and 7–9 in "Electrical System" (Page 300) - 333 Models
2	77707-0016	Manifold Kit (Incl. Nos. 3–14, 20–21, and 7–9 in "Electrical System" (Page 300) - 400 Models
2	474200	Basic Manifold Kit (Incl. Nos. 3, 10–14)
3	77707-0117	Coil/Tubesheet Sealing O-Ring Kit - 200 Model (6)
3	77707-0118	Coil/Tubesheet Sealing O-Ring Kit - 333 Model (10)

Item	Part No.	Description
3	77707-0119	Coil/Tubesheet Sealing O-Ring Kit - 400 Model (12)
8	77707-0001	Manifold Bypass Valve Package
9	42001-0060S	Water Pressure Switch
13	U9-266	0-Ring
14	77707-0017	Connector Tube Kit (Includes 1 Connector Tube and 1 O-Ring)
15	77707-0010	Thermal Regulator Kit (Incl. Key 16-19 and Spring Clip)
16	38000-0007S	Thermal Regulator (Includes Spring Clip)
18	35505-1313	Thermal Regulator Cap O-ring (O-ring only)
20	U178-920P	Drain Plug
21	U78-60ZPS	3/4 in. Pipe Plug
22	473715Z	Kit Pressure Relief Valve
23	PKG188	2 in. Union Adapter Package (includes 2)
		<u> </u>
	А	SME KITS
	A 472648Z	SME KITS Bypass Access Plug (Old Header Design ASME)
		Bypass Access Plug (Old
	472648Z	Bypass Access Plug (Old Header Design ASME)
	472648Z 77707-0120	Bypass Access Plug (Old Header Design ASME) O-Ring Kit (Incl. Nos. 3, 5) Heat Exchanger Kit - 400
	472648Z 77707-0120 474096	Bypass Access Plug (Old Header Design ASME) 0-Ring Kit (Incl. Nos. 3, 5) Heat Exchanger Kit - 400 ASME ³ Heat Exchanger Kit ⁵ - 400
	472648Z 77707-0120 474096 474956	Bypass Access Plug (Old Header Design ASME) O-Ring Kit (Incl. Nos. 3, 5) Heat Exchanger Kit - 400 ASME ³ Heat Exchanger Kit ⁵ - 400 ASME
	472648Z 77707-0120 474096 474956 460923	Bypass Access Plug [Old Header Design ASME] 0-Ring Kit (Incl. Nos. 3, 5) Heat Exchanger Kit - 400 ASME³ Heat Exchanger Kit ⁵ - 400 ASME ASME Bypass Valve Kit ⁴ [Old Header Design] ASME Bypass Valve Tool Kit ⁴
	472648Z 77707-0120 474096 474956 460923 461007	Bypass Access Plug (Old Header Design ASME) 0-Ring Kit (Incl. Nos. 3, 5) Heat Exchanger Kit - 400 ASME Heat Exchanger Kit ⁵ - 400 ASME ASME Bypass Valve Kit ⁴ (Old Header Design) ASME Bypass Valve Tool Kit ⁴ (Old Header Design) Thermal Regulator Kit (incl. spring clip & install tools)
	472648Z 77707-0120 474096 474956 460923 461007	Bypass Access Plug (Old Header Design ASME) 0-Ring Kit (Incl. Nos. 3, 5) Heat Exchanger Kit - 400 ASME Heat Exchanger Kit ⁵ - 400 ASME ASME Bypass Valve Kit ⁴ (Old Header Design) ASME Bypass Valve Tool Kit ⁴ (Old Header Design) Thermal Regulator Kit (incl. spring clip & install tools) (ASME) (Old Heater Design) ⁴ Heat Exchanger Kit - 250

¹ For Heaters Manufactured after 1/12/09

³ For ASME Heaters Manufactured After 3/24/09 (Tub Design w/Clamp Ring). ⁴ For ASME Heaters Manufactured Prior to 10/2012 (Old Header Design).

For ASME Heaters Manufactured After 11/16/13 (New 9-Bolt Tub Design). Note: Kits include Clamp, 0-rings, Insulation, Igniter and Blower Gaskets.