### **MARATHON®**



# Marathon® non-metallic electric water heaters are durable, lightweight and warranted not to leak as long as you own your home

#### Non-metallic Tank Features:

- · Seamless, blow-molded, polybutene tank impervious to rust and corrosion
- Multiple layers of filament wound fiberglass give the tank unmatched strength
- Polyurethane insulation helps reduce energy consumption
- · Recessed drain valve is out of the way brooms and scrubbers
- High temperature polysulfone dip tube
- Tough molded polyethylene outer shell resists dents, scratches, and salt air
- Available in 120V & 240V and in 2, 3 and 4.5 Kw

#### Efficiency:

- .95 EF
- Well insulated for reduced standby heat loss
- 4" insulation thickness
- · Pipe wrap energy saving kit included to achieve maximum energy savings



#### Performance:

• FHR: 52 - 61 gallons, depending on model



## **MARATHON®**

#### Easy Installation & Service:

- Marathon's lightweight tank is easier to maneuver and position.
- · Bowl shaped tank bottom drains completely
- Water tight grommets keep out overhead moisture and condensation

#### Plus...

- Thermally fused upper element provides protection against dry-firing – titanium lower element for superior resistance to lime build-up
- Available with upper and lower Titanium heating elements
- Full-flow, brass drain valve
- Temperature and pressure relief valve
- · Low Lead compliant
- Standard replacement parts

60



DESCRIPTION			FEATURES		ROUGHING IN DIMENSIONS (SHOWN IN INCHES)			
TYPE	GAL. CAP.	MODEL NUMBER	FIRST HOUR RATING G.P.H.	RECOVERY IN G.P.H. 90°F RISE	TANK HEIGHT	HEIGHT TO WATER CONN.	DIAMETER	APPROX. SHIP. WT (LBS)
Tall	30	MR30238	42	12	49	49-1/2	21-5/8	75
Tall	30	MR30245	42	20	49	49-1/2	21-5/8	75
Tall	40	MR40245	52	21	61-1/2	65-1/2	21-3/4	90
Tall	50	MR50245	61	21	62-3/4	66-3/4	23-1/2	100
Short	50	MSR50245	54	21	43-1/4	47-1/4	28-1/4	95
Tall	75	MHD75245	78	18.2 *	58-5/8	62-5/8	28-1/4	122
Tall	85	MHD85245	91	18.2 *	66-1/4	70-1/4	28-1/4	134
Tall	105	MHD105245	104	18.2 *	66-3/4	70-3/4	30-1/4	152

\* for high capacity models, GPH calculated at 100°F rise

#### MARATHON POINT OF USE

DESCR	IPTION	FEATURES						
GAL. CAP.	MODEL	ELEMENT	VOLTAGE					
GAL. CAP.	NUMBER	WATTAGE						
15	MR15120	2000	120					
19.9	MR20120	2000	120					
19.9	MR20230	3000	240					

