

## **Therma-Stor**

## **Heat Recovery Water Heater Accessories**

Part Number:	Item:	
4024195	<b>Water Bleed Valve</b> The water bleed valve is used to bleed hot water from a Therma-Stor Heat Reclaim Water Heater during periods of low/no water use and continued refrigeration operation. Designed to prevent water from overheating. Typically controlled by water temperature sensor (aquastat). Connections: 3/4" – 11 NHT (garden hose) inlet, 3/8" I.D. hose outlet. Electrical: 240V, 60 Hz, 10W.	
4016011	<b>56" Magnesium Anode</b> A one-piece solid replacement anode, the same as is installed in new Therma-Stor tanks. 3/4" NPT.	
4016054	<b>58" Linked Magnesium Anode</b> The linked anode makes replacement easier in low clearance installations. The anode is made from a chain of 12" links to facilitate easy removal and installation. 3/4" NPT.	
4021110	<b>Drain Valve Kit</b> When installed near the water inlet of a Therma-Stor, allows for easy draining of the tank. Includes hose bib, tee, reducing elbow, union and di-electric connector.	
4018285	Aquastat The aquastat provides temperature sensing and setpoint in order to control accessories like a water bleed valve or a three way heat reclaim valve. The bulb is mounted on a 5.5' capillary for use with 4018286 immersion well. Range: 40 to 180° F. SPST action, break on rise. Electrical: 120V, 8A / 240V, 5.1A.	
4018286	Immersion Well The immersion well allows the temperature sensor of the 4018285 aquastat to be immerged into the water tank of any Therma-Stor for more accurate temperature sensing. The well can be installed in place of the mid-port stub, replace an anode in the top of the tank, or be incorporated into the hot water supply piping.	
4021111	<b>Aquastat/Strap-on</b> The strap-on aquastat provides an easy, unobtrusive way to sense and control water temperatures. Range: 100 to 240° F. SPDT action, make or break on rise. Electrical: 120V, 7.4A / 240V, 3.7A.	
4023277	<b>Stand</b> The stand is designed to raise a Therma-Stor Heat Reclaim Water Heater 6" off the floor. This will satisfy NSF requirements. Designed specifically for Therma-Stor 120 gallon tanks, not recommend for others.	