



PowerStar AE3.4; AE7.2; AE9.5; AE12

PowerStar point-of-use tankless water heaters are designed to provide an endless supply of hot water for kitchen, bathroom and hand-washing sinks. There are four under-sink models to choose from (dependent on desired temperature rise and flow rates). Common applications include: homes, offices, warehouses, service stations, stores and concession stands.

Endless hot water for one sink at a time.





PowerStar AE3.4; AE7.2; AE9.5; AE12

Specifications

ELECTRICAL REQUIREME	INTS			
MODEL	AE3.4	AE7.2	AE9.5	AE12
Voltage	120/110	240/220	240/208	240/208
Amperage	29	30	40	50
Kilowatts	3.4	7.2	9.5	12
Wire Size	10 GA	10 GA	8 GA	6 GA
Degree Rise @ 0.5 gpm	41ºF	–	-	_
MAXIMUM FLOW RATE A Average ground water te				
Degree Rise @ 0.75 gpm	28ºF	63ºF	84ºF	70ºF
Degree Rise @ 1 gpm	20ºF	48ºF	64ºF	65⁰F
Degree Rise @ 1.5 gpm	_	32⁰F	42ºF	55⁰F
TECHNICAL SPECIFICATI	ONS			
Efficiency	99% (all models)			
Weight	6 lbs. (all models)			
Dimensions	12 ¼″ x 6 ½″ x 3″ (all models)			
	½" male NPT (all models)			

The right size for you

PowerStar point-of-use water heaters come in four models to serve a wide range of applications. Finding the right model depends upon your desired temperature and flow rate. Use the chart above to find the model best suited to your needs. Flow controls and faucet aerators can greatly enhance performance.





PowerStar installation.

With more than 25 years of experience selling tankless water heaters, *Controlled Energy Corporation* provides unmatched knowledge and service to its customers. Sales, service, installation, and technical information are just a toll-free call away. Or you can visit our web site.



Controlled Energy Corporation 340 Mad River Park, Waitsfield, VT 05673 USA Toll-free: 866-642-3198 • Fax: 802-496-6924 email: sales@ControlledEnergy.com website: www.ControlledEnergy.com