



## Features:

- 1) It can withstand pressure of tap water when it works
- 2) There is no need to wait
- 3) Completely automatic operation
- 4) Drinking water quality to promote life quality
- 5) Temperature preservation can last for 80 hours
- 6) Without volatile tubes
- 7) Without incrusting, long usage life

## Specifications:

- 1) Body material: interior SUS 304-2B
- 2) Water tank: porcelain steel
- 3) Coil material: red copper
- 4) Water capacity: 180L, 210L, 240L, 300L, 360L
- 5) Pressure: 6 bar
- 6) Heat preservation: 80-90h
- 7) Hail resistance: 25mm
- 8) Tube standards: 18, 21, 24, 30, or 36 tubes with 58mm diameter and 1.9m /2.1m length

## Technical Data:

Item No	Tube Specification	Tube Coating	Capacity	Loading quantity		
				20`GP (Sets)	40`GP (Sets)	40`HQ (Sets)
SG-210E	Φ58mm*1900mm*21	ALN/AIN-SS/CU	210L	29	60	71
SG-240E	Φ58mm*1900mm*24	ALN/AIN-SS/CU	240L	26	54	64
SG-300E	Φ58mm*1900mm*30	ALN/AIN-SS/CU	300L	22	45	53
SG-360E	Φ58mm*1900mm*36	ALN/AIN-SS/CU	360L	19	40	47
SG-210EH	Φ58mm*1800mm*21	Heat pipe	210L	29	60	71
SG-240EH	Φ58mm*1800mm*24	Heat pipe	240L	26	54	64
SG-300EH	Φ58mm*1800mm*30	Heat pipe	300L	22	45	53
SG-360EH	Φ58mm*1800mm*36	Heat pipe	360L	19	40	47