Steam-Fired **Steam-Fired** Instantaneous Water Heater MODEL SQ 2/4/6/10

COMPACT HIGH CAPACITY INSTANTANEOUS WATER HEATER WITH SIMPLE OPERATION

Features

The SteamAgua instantaneous water heater guickly produces a stable supply of 95 °C water for heating and sterilization in food product, chemical and pharmaceutical manufacturing as well as sanitary use in buildings, factories and hospitals.

- 1. Hot water at the desired temperature will be supplied in just 30 to 40 seconds¹⁾.
- Thanks to the spiral tube heat exchanger the entire system can be packaged into a 2. space-saving footprint of only 0.6 m² (SQ2/SQ4/SQ6) or 0.7 m² (SQ10).
- 3. All stainless steel hot water/steam supply piping available as option for SQ4/SQ6.
- 4. All-in-one package simplifies installation.
- 5. A built-in PowerTrap (steam trap/mechanical pump) enables easy condensate recovery and prevents water hammer.
- 6. Indirect heating with steam allows clean potable water to be heated and supplied as is, without contamination.
- 7. Simple and reliable operation with touch panel for temperature setting and system control.
- 8. Buffer water recirculation (option for SQ10) and shutoff functions prevent overheating.
- 9. Outside of pressure vessel regulations²), so no paperwork or periodic inspections.
- 10. Operation start-up/shutdown time can be set with the schedule function (daily and weekly timers) to reduce excess power consumption.
- 11. Outdoor specifications also available for SQ2/SQ4/SQ6 as option.

Specifications

Model			SQ2	SQ4	SQ6	SQ10			
Thermal Capability Class			200 kW 400 kW		600 kW	1000 kW			
Temperature	Setting Range		30 to 95 °C						
Steam Contr	ol Valve Actuato	r Type		Pneumatic or Electric ¹⁾		Pneumatic			
	Power		100 V AC (50/60 Hz) single phase						
	Steam ²⁾			0.4 MPaG or lower					
Required	Cold Water (inf	low)	0.1 to 1.0 MPaG Temp.: 5 to 95 °C						
Utilities	Air for Steam C	ontrol Valve ³⁾		0.4 to 0.6 MPaG Oil-	free Air filtered to 5 µm				
	Motive Steam for PowerTrap		0.15 t	0.15 to 0.4 MPaG Use supply steam					
	Cold Water	Inlet	25 JIS10KFF 50 JIS10KFF			65 JIS10KFF			
Connection	Hot Water	Outlet	25 JIS10KFF	50 JIS10KFF		65 JIS10KFF			
(mm)	Steam	Inlet	25 JIS10KFF	40 JIS10KFF 50 JIS10KFF		65 JIS10KFF			
(1111)	Condensate	Outlet		40 JIS10KFF					
	Air ³⁾	Inlet							
Heating Met	hod		Spiral Tube Heat Exchanger						
Applicable H	lot Water Supply	[,] Piping	Single pass ^{4) 5)} / Recirculating ⁶⁾						
Abnormal Temperature Rise Preventing Function			 Built-in internal cooling circulation unit⁷⁾ detects minute changes in hot water flow or abnormalities in temperature and shuts off the steam supply Circulates cold water from a buffer to decrease temperature 						
Alarm Functi	ons		High-Temp/Low-Temp Warning, Alarm History Review						
Standard External Input/Output Functions			 External Input for Startup/Shutdown: Sets ON/OFF via external voltage-free contact input External Input for Emergency Shutdown: Via external voltage-free contact In Operation: Sends output during operation via voltage-free contact External Input for Temperature Set Value: Changes set value via external analog signal (4 to 20 mA input/output) Current Temperature Value Output: Outputs current temperature via analog signal (4 to 20 mA input/output) Alarm Output: Sends output via voltage-free contact when there is an abnormality in temperature 						
Installation Location			Indoors (Outdoor specifications available as an option for SQ2/SQ4/SQ6) Indoors						
Applicable Fluids			Heating: Steam, Heated: Water						

2) When steam supply pressure to the unit is set by using a pressure reducing valve with a primary pressure exceeding 0.6 MPaG (SQ2/SQ4/SQ6) or 0.4 MPaG (SQ10), make sure to install a safety valve on the secondary side of the pressure reducing valve.
3) Necessary when a pneumatic control valve is used for steam control.
4) When single pass method is used, if used for baths, handwashing or anywhere people may come in contact with hot water, install a thermostat-equipped hot/cold water mixing device. Additionally, when used in applications that may fall below the minimum required flow rate, a hot water recirculation system is required. Contact TLV for more information.
5) When single pass method is used for the SQ10, an internal cooling circulation unit (option for SQ10) must be installed to prevent temperatures from rising abnormally.
6) For closed circulation systems, make sure to install an expansion tank and safety relief vave on the hot water circulation line to protect the equipment.
7) Option for SQ10

PRESSURE SHELL DESIGN CONDITIONS (**NOT** OPERATING CONDITIONS): Maximum Allowable Pressure (MPaG) PMA: 1.0 (steam piping and water piping) Maximum Allowable Temperature (°C) TMA: 185 (steam piping), 95 (feed water piping), 110 (hot water piping)



To avoid abnormal operation, accidents or serious injury, DO NOT use this product outside of the specification range.

Local regulations may restrict the use of this product to below the conditions quoted.



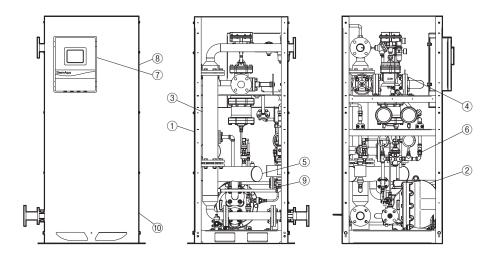
May vary depending on actual operating conditions
 Based on Japanese regulations, classification may differ depending on local regulations

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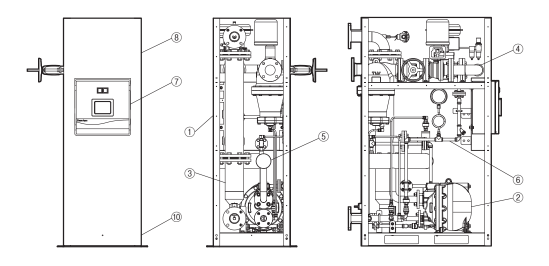
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Configuration

• SQ2/4/6



• SQ10



No.	Description	Material	JIS	ASTM/AISI ¹⁾	
1	Base & Frame Unit	Stainless Steel	SUS304	AISI304	
2	Condensate Discharge Unit (PowerTrap)	Cast Iron ²⁾	FC250	A126 CI.B	
3	Heat Exchanger Unit	Stainless Steel	—	_	
(4)	Steam Supply Unit	Cast Iron ²⁾	—		
(5)	Header Unit	Stainless Steel		—	
6	PowerTrap Steam Supply Unit	Stainless Steel	—	—	
7	Control Panel	_	—	_	
8	3-sided Cover (Front, Right, Left)	Stainless Steel	SUS304	AISI304	
9	Internal Cooling Circulation Unit ³⁾	Stainless Steel	—		
10	Nameplate	Tetron (Polyester)	—	—	

¹⁾ Equivalent ²⁾ Stainless steel available as option ³⁾ Option for SQ10

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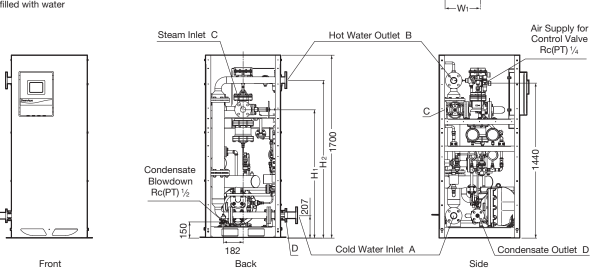
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Dimensions

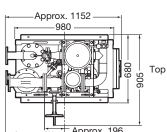
• SQ2/4/6 Flanged*								
	Piping Co	onnection	Locations	F	Approx.			
Model	H1	H ₂	W ₁	Cold Water Inlet A	Hot Water Outlet B	Steam Inlet C	Condensate Outlet D	
SQ2	1223	1417	202	25	25	25		300 (310)
SQ4	1202	1459	280	50	50	40	25	320 (335)
SQ6	1192	1467	328	50	50	50		340 (355)

* JIS10KFF. ASME 150RF is available for connections A - D. () When filled with water

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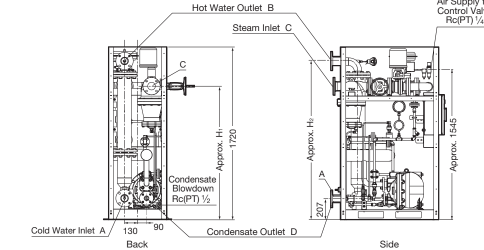
• SQ10 Flanged*							(mm)	
	Piping Connection Locations				Piping Connection Sizes			
Model	H1	H₂	W ₁	Cold Water Inlet A	Hot Water Outlet B	Steam Inlet C	Condensate Outlet D	Approx. Weight (kg)
SQ10	1330	1580	587	65	65	65	40	450 (465)
	* JIS10KFF. ASME 150RF is available for connections A - D. () When filled with water							



-Approx. W1-- Approx. 196

Air Supply for Control Valve Rc(PT) ¹/₄

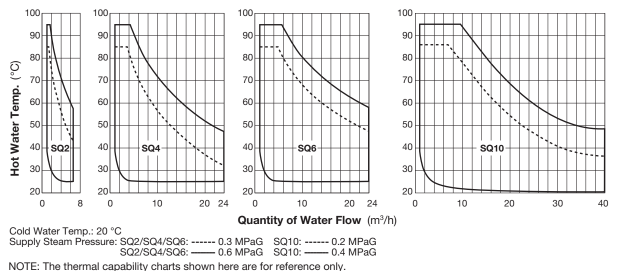
╞ Front



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Thermal Capability



NOTE: The thermal capability charts shown here are for reference only. Thermal capability will vary with steam pressure and feed water temperature. Consult TLV about actual selection as well as thermal capability.

Options

Back Cover Circulation Pump Control Board		With back cover equipped (Standard model is equipped with only front, left and right sided cover) Material: SUS304				
		Includes a control/power supply board for operating a recirculation pump in conjunction with SteamAqua when recirculating hot water piping is used. ¹⁾				
1/SQ6		All four sides and top are covered. Material: SUS304 (including base and frame unit)				
SQ2/SQ4/SQ6	Outdoor Specifications	Control panel: protection class rated at IP44				
		Equipped with internal electrical equipment (such as cables) for outdoor use				
SQ4/SQ6	Condensate Preheater ²⁾	Small heat exchanger installed on the inlet side of the main heat exchanger utilizes heat from condensate to preheat water ³⁾ Heating method: Spiral tube heat exchanger				
SQ4	Hot water and steam supply piping materials	Wetted portions of hot water and steam supply piping are of all stainless steel construction.				
SQ10	Separator for Steam Supply Unit	N/A (Applicable only when a separator is already installed on the steam supply line)				
	Abnormal Temperature Rise Preventing Function	Internal cooling circulation unit (buffer water recirculation) detects minute changes in hot water flow or abnormalities in temperature and shuts off the steam supply				

¹⁾ Pump must be operable under 100 V AC (50/60 Hz) single phase power at 0.4 kW or less.

²⁾ Cold water supply is limited to 10 m³/h or less.

³⁾ May vary depending on actual operating conditions



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