

## SUBMITTAL: GS4-45HPC & SAN-83SSAQA 83 Gallon Tank



Job Name	Location
Purchaser	Engineer
Submitted to	Reference Approval Construction
Unit Designation	Schedule #

Unit Designation	
Specifications	GS4-45HPC
Performance	
Uniform Energy Factor	3.75
Uniform First Hour Rating	115 Gallons
Nom Heating Capacity (Btu/h)	15,400 Btu/h
Nom Heating Capacity (kw)	4.5kw
Heating COP @ 80/47/17°F	5.5 / 4.2 / 2.8
Water Temperature Setting (°F)	145 or 150 DegF
Refrigerant Type	R744 (CO <sub>2</sub> )
Refrigerant Charge (Oz)	25.4oz (720g)
Power Voltage	208/230v-1Ph-60Hz
Breaker Size	15A
MCA (Amps)	7.2A
Compressor MRC (Amps)	5.0A
Fan Motor MOC/Watts	0.3A / 30W
Pump MOC/Watts	0.6A / 60W
Noise Level (DbA)	37
Weight (lbs)	108lbs
Storage Tank	SAN-83SSAQA
Nominal Volume	83 Gallons
Pressure Relief Valve (Psig & °F)	125/150 & 210°F
Temperature Sensor	Thermistor
Tank Weight (lbs)	115lbs
Standby Loss in 67°F Ambient	130 Btu/h
Tank Connection Sizes	
Cold Water Inlet	3/4" NPT
Hot Water Outlet	3/4" NPT
Cold Water to Heat Pump	3/4" NPT
Hot Water Return from HP	3/4" NPT
Pipe Size - Tank to Heat Pump	
Cold Water pipe - Tank to HP	1/2"
Hot Water pipe - HP to Tank	1/2"
Max Pipe Length inc	66ft
Max Vertical Separation of	23ft
Certifications	FT1 0 FT
Safety	ETL & ETLc
Performance	Energy Star
Warranty System	2 Voore Labor
Warranty - System	3 Years Labor 10 Years Parts
Heat Pump Tank	
ıalık	15Yrs Limited Lifetime

#### Construction

The Outdoor unit shall be galvanized steel with a baked on powder coated finish on all panels except for unit base

#### **Heat Exchangers**

Evaporator coil shall be mechanically bonded Aluminum fin to copper tube. Fins shall be coated to resist corrosion

The Refrigerant to Water HX (Gas Cooler) shall be a Double Wall type pressure tested to 6000 psi

#### Refrigerant System

Compressor shall be a hermetically sealed DC Inverter drive Rotary vane type Refrigerant shall be R744 (CO<sub>2</sub>).

Refrigerant flow shall be controlled by Electronic Expansion Valve

#### Fan & Motor

The outdoor unit fan shall be a propeller type, driven by a BLDC Motor

#### **Water Pump**

The pump shall be a BLDC Impellor type, with a maximum distance of 66ft including a vertical separation of 23ft from the Storage Tank

#### **Controls**

The unit shall be operated using a temperature sensor mounted in the Storage tank
Control wiring shall require 16AWG shielded wire
Ambient operating range shall be -25°F to 104°F

#### Storage Tank

Storage tank shall be constructed from a blend of 316/444 Stainless Steel with R12 Insulation Storage Tank connections shall be NPT Connections shall be interchangeable as required

#### **Interconnect Piping**

Interconnect Piping shall be 1/2" copper or where permitted 1/2" PEX tubing

Both Cold and Hot piping should be insulated with min 3/4" closed cell foam and where required Heat Trace tape shall be used to prevent pipes from freezing

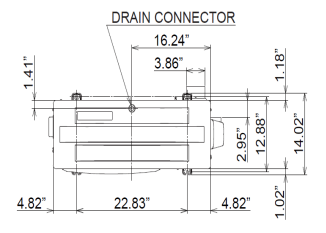


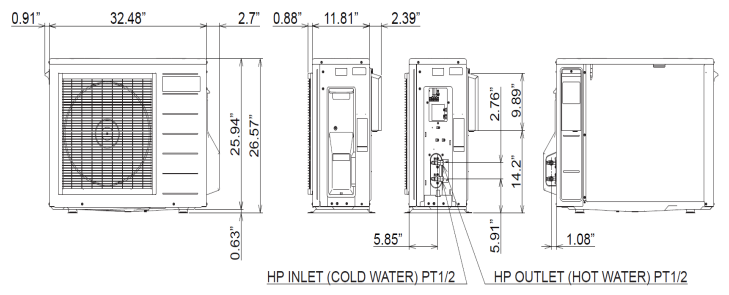
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### **GS4-45HPC Dimensions**





**Unit**:inch



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## SAN-83SSAQA Stainless Steel Storage Tank Dimensions

