

SS9 - "Steam Master" Heavy Duty Commercial Steam Generator's Shop Drawing

Brand Name : Steam Master
Model : Signature Series – SS9
Dimensions : 26"L x 9"W x 14"H
Enclosure : Stainless Steel

Exclusive Features:
* A Self-Cleaning System
* Stand-By / Binary System

Output : 9 KW
Electrical :
240V/208V/480V/600V;
Single or 3 Phase

24 Hour / 7 Day Digital Electronic
Timer or On/Off Switch

Operational Water Supply Line:
¼" Copper tube. This line must
have a sediment filter and a Shut
Off Valve



2 Steam-Out Pipes
1" Copper to each room

Power Junction box for
Power Supply Connection

LED Digital Thermostat and
Electronic Sensor

Motorized Gravity Drain Valve
1" Outlet Pipe

Our range of products are CSA Certified
since 1974 and UL Listed since 1987



ISO9001 since 2005

SS9 – “Steam Master” Heavy Duty Commercial Steam Generator’s Specifications

NAME	SPECIFICATIONS
Brand Name	Steam Master
Model	Signature Series – SS9
Output	9 KW
Room Size	Up to 375 cubic feet
Electrical	208V/240V/480V/600V; Single Phase or 3 Phase
Operating Pressure	Atmospheric
24 Hour /7 Day Digital Timer	Factory Mounted, 20 programs setting for a day and a week
Thermostat	Electronic sensor wire connected with LED Digital Thermostat
Electronic Control Module	Contains a digital P.C. board that controls the multi-stage heating module, MIW water level sensing and self cleaning system, programmed with an advanced technology digital microprocessor
Steam Control System	Standby or binary system with 30-min E-touch Timer
Heating Elements	Low density industrial in-colony heating elements
Operational Water Feed	¼” inlet comes with compression connector for ¼” tube
Power Flush Valve	one - ½” inlet comes with compression connector for ½” Copper pipe.
Motorized Drain	Factory installed 1” motorized valve, connected on 1” stainless steel pipe comes with compression connector, run to the floor drain
Steam Outlets	2 lines of ½” c/w compression connector, branch for 3/4” outlet for safety relief valve
Dimensions	26”L x 9”W x 14”H
Shipping/Operational Weight	Approximately 48 lbs / 63 lbs

Our range of products are CSA Certified
since 1974 and UL Listed since 1987



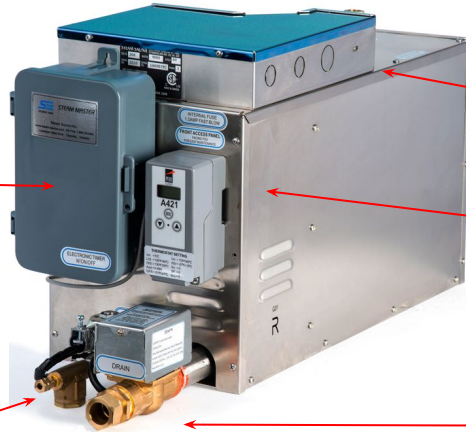
ISO9001 since 2005

SS12 - "Steam Master" Heavy Duty Commercial Steam Generator's Shop Drawing

Brand Name : Steam Master
Model : Signature Series – SS12
Dimensions : 26"L x 9"W x 14"H
Enclosure : Stainless Steel

Exclusive Features:
* A Self-Cleaning System
* Stand-By / Binary System

Output : 12 KW
Electrical :
240V/208V/480V/600V;
Single or 3 Phase



24 Hour / 7 Day Digital Electronic
Timer or On/Off Switch

2 Steam-Out Pipes
1" Copper to each room

Power Junction box for
Power Supply Connection

LED Digital Thermostat and
Electronic Sensor

Operational Water Supply Line: 1/4"
Copper tube. This line must have a
sediment filter and a Shut Off Valve

Motorized Gravity Drain Valve
1" Outlet Pipe

Our range of products are CSA Certified
since 1974 and UL Listed since 1987



ISO9001 since 2005

SS12 – “Steam Master” Heavy Duty Commercial Steam Generator’s Specifications

NAME	SPECIFICATIONS
Brand Name	Steam Master
Model	Signature Series – SS12
Output	12 KW
Room Size	Up to 550 cubic feet
Electrical	240V/208V/480V/600V; Single Phase or 3 Phase
Operating Pressure	Atmospheric
24 Hour /7 Day Digital Timer	Factory Mounted, 20 programs setting for a day and a week
Thermostat	Electronic sensor wire connected with LED Digital Thermostat
Electronic Control Module	Contains a digital P.C. board that controls the multi-stage heating module, MIW water level sensing and self cleaning power flush system, programmed with an advanced technology digital microprocessor
Steam Control System	Standby or binary system with 30-min E-touch Timer
Heating Elements	Low density industrial in-colony heating elements
Operational Water Feed	¼” inlet comes with compression connector for ¼” tube
Power Flush Valve	one - ½” inlet comes with compression connector for ½” Copper pipe.
Motorized Drain	Factory installed 1” motorized valve, connected on 1” stainless steel pipe comes with compression connector, run to the floor drain
Steam Outlets	2 lines of ½” c/w compression connector, branch for 3/4” outlet for safety relief valve
Dimensions	26”L x 9”W x 14”H
Shipping/Operational Weight	Approximately 50 lbs / 65 lbs

Our range of products are CSA Certified
since 1974 and UL Listed since 1987



ISO9001 since 2005

SS18 - "Steam Master" Heavy Duty Commercial Steam Generator's Shop Drawing

Brand Name : Steam Master
Model : Signature Series – SS18
Dimensions : 26"L x 9"W x 14"H
Enclosure : Stainless Steel

Exclusive Features:
* A Self-Cleaning System
* Stand-By / Binary System

Output : 18 KW
Electrical :
208V/240V/480V/600V;
Single or 3 Phase



24 Hour / 7 Day Digital Electronic
Timer or On/Off Switch

2 Steam-Out Pipes
1" Copper to each room

Power Junction box for
Power Supply Connection

LED Digital Thermostat and
Electronic Sensor

Operational Water Supply Line: ¼"
Copper tube. This line must have a
sediment filter and a Shut Off Valve

Motorized Gravity Drain Valve
1" Outlet Pipe

Our range of products are CSA Certified
since 1974 and UL Listed since 1987



ISO9001 since 2005

SS18 - "Steam Master" Heavy Duty Commercial Steam Generator's Shop Drawing

Brand Name : Steam Master
Model : Signature Series – SS18
Dimensions : 26"L x 9"W x 14"H
Enclosure : Stainless Steel

Exclusive Features:
* A Self-Cleaning System
* Stand-By / Binary System

Output : 18 KW
Electrical :
208V/240V/480V/600V;
Single or 3 Phase

2 Steam-Out Pipes
1" Copper to each room
Power Junction box for
Power Supply Connection

24 Hour / 7 Day Digital Electronic
Timer or On/Off Switch

LED Digital Thermostat and
Electronic Sensor - **NONE**

Operational Water Supply Line: ¼"
Copper tube. This line must have a
sediment filter and a Shut Off Valve

Motorized Gravity Drain Valve
1" Outlet Pipe



Our range of products are CSA Certified
since 1974 and UL Listed since 1987



ISO9001 since 2005

SS18 – “Steam Master” Heavy Duty Commercial Steam Generator’s Specifications

NAME	SPECIFICATIONS
Brand Name	Steam Master
Model	Signature Series – SS18
Output	18 KW
Room Size	Up to 850 cubic feet
Electrical	208V/240V/480V/600V; Single Phase or 3 Phase
Operating Pressure	Atmospheric
24 Hour /7 Day Digital Timer	Factory Mounted, 20 programs setting for a day and a week
Thermostat	Electronic sensor wire connected with LED Digital Thermostat
Electronic Control Module	Contains a digital P.C. board that controls the multi-stage heating module, MIW water level sensing and self cleaning system, programmed with an advanced technology digital microprocessor
Steam Control System	Standby or binary system with 30-min E-touch Timer
Heating Elements	Low density industrial in-colony heating elements
Operational Water Feed	¼” inlet comes with compression connector for ¼” tube
Power Flush Valve	one - ½” inlet comes with compression connector for ½” Copper pipe.
Motorized Drain	Factory installed 1” motorized valve, connected on 1” stainless steel pipe comes with compression connector, run to the floor drain
Steam Outlets	2 lines of ½” c/w compression connector, branch for 3/4” outlet for safety relief valve
Dimensions	26”L x 9”W x 14”H
Shipping/Operational Weight	Approximately 52 lbs / 67 lbs

Our range of products are CSA Certified
since 1974 and UL Listed since 1987



ISO9001 since 2005

SS24 - "Steam Master" Heavy Duty Commercial Steam Generator's Shop Drawing

Brand Name : Steam Master
Model : Signature Series – SS24
Dimensions : 26"L x 9"W x 20"H
Enclosure : Stainless Steel

Exclusive Features:
* A Self-Cleaning System
* Stand-By / Binary System

Output : 24 KW
Electrical :
208V/240V/480V/600V;
Single or 3 Phase



24 Hour / 7 Day Digital Electronic
Timer or On/Off Switch

2 Steam-Out Pipes
1" Copper to each room

Power Junction box for
Power Supply Connection

LED Digital Thermostat and
Electronic Sensor

Operational Water Supply Line: ¼"
Copper tube. This line must have a
sediment filter and a Shut Off Valve

Motorized Gravity Drain Valve
1" Outlet Pipe

Our range of products are CSA Certified
since 1974 and UL Listed since 1987



ISO9001 since 2005

SS24 – “Steam Master” Heavy Duty Commercial Steam Generator’s Specifications

NAME	SPECIFICATIONS
Brand Name	Steam Master
Model	Signature Series – SS24
Output	24 KW
Room Size	Up to 1150 cubic feet
Electrical	208V/240V/480V/600V; Single Phase or 3 Phase
Operating Pressure	Atmospheric
24 Hour /7 Day Digital Timer	Factory Mounted, 20 programs setting for a day and a week
Thermostat	Electronic sensor wire connected with LED Digital Thermostat
Electronic Control Module	Contains a digital P.C. board that controls the multi-stage heating module, MIW water level sensing and self cleaning system, programmed with an advanced technology digital microprocessor
Steam Control System	Standby or binary system with 30-min E-touch Timer
Heating Elements	Low density industrial in-colony heating elements
Operational Water Feed	¼” inlet comes with compression connector for ¼” tube
Power Flush Valve	one - ½” inlet comes with compression connector for ½” Copper pipe.
Motorized Drain	Factory installed 1” motorized valve, connected on 1” stainless steel pipe comes with compression connector, run to the floor drain
Steam Outlets	2 lines of ½” c/w compression connector, branch for 3/4” outlet for safety relief valve
Dimensions	26”L x 9”W x 20”H
Shipping/Operational Weight	Approximately 65 lbs / 70 lbs

Our range of products are CSA Certified
since 1974 and UL Listed since 1987



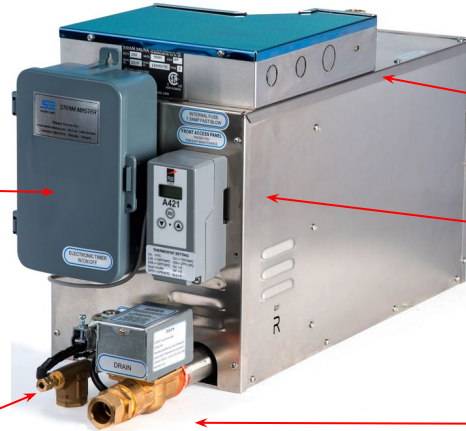
ISO9001 since 2005

SS30 - "Steam Master" Heavy Duty Commercial Steam Generator's Shop Drawing

Brand Name : Steam Master
Model : Signature Series – SS30
Dimensions : 26"L x 9"W x 20"H
Enclosure : Stainless Steel

Exclusive Features:
* A Self-Cleaning System
* Stand-By / Binary System

Output : 24 KW
Electrical :
208V/240V/480V/600V;
Single or 3 Phase



24 Hour / 7 Day Digital Electronic
Timer or On/Off Switch

2 Steam-Out Pipes
1" Copper to each room

Power Junction box for
Power Supply Connection

LED Digital Thermostat and
Electronic Sensor

Operational Water Supply Line: ¼"
Copper tube. This line must have a
sediment filter and a Shut Off Valve

Motorized Gravity Drain Valve
1" Outlet Pipe

Our range of products are CSA Certified
since 1974 and UL Listed since 1987



ISO9001 since 2005

SS30 – “Steam Master” Heavy Duty Commercial Steam Generator’s Specifications

NAME	SPECIFICATIONS
Brand Name	Steam Master
Model	Signature Series – SS30
Output	30 KW
Room Size	Up to 1450 cubic feet
Electrical	208V/240V/480V/600V; Single Phase or 3 Phase
Operating Pressure	Atmospheric
24 Hour /7 Day Digital Timer	Factory Mounted, 20 programs setting for a day and a week
Thermostat	Electronic sensor wire connected with LED Digital Thermostat
Electronic Control Module	Contains a digital P.C. board that controls the multi-stage heating module, MIW water level sensing and self cleaning system, programmed with an advanced technology digital microprocessor
Steam Control System	Standby or binary system with 30-min E-touch Timer
Heating Elements	Low density industrial in-colony heating elements
Operational Water Feed	¼” inlet comes with compression connector for ¼” tube
Power Flush Valve	one - ½” inlet comes with compression connector for ½” Copper pipe.
Motorized Drain	Factory installed 1” motorized valve, connected on 1” stainless steel pipe comes with compression connector, run to the floor drain
Steam Outlets	2 lines of ½” c/w compression connector, branch for 3/4” outlet for safety relief valve
Dimensions	26”L x 9”W x 20”H
Shipping/Operational Weight	Approximately 70 lbs / 85 lbs

Our range of products are CSA Certified
since 1974 and UL Listed since 1987



ISO9001 since 2005