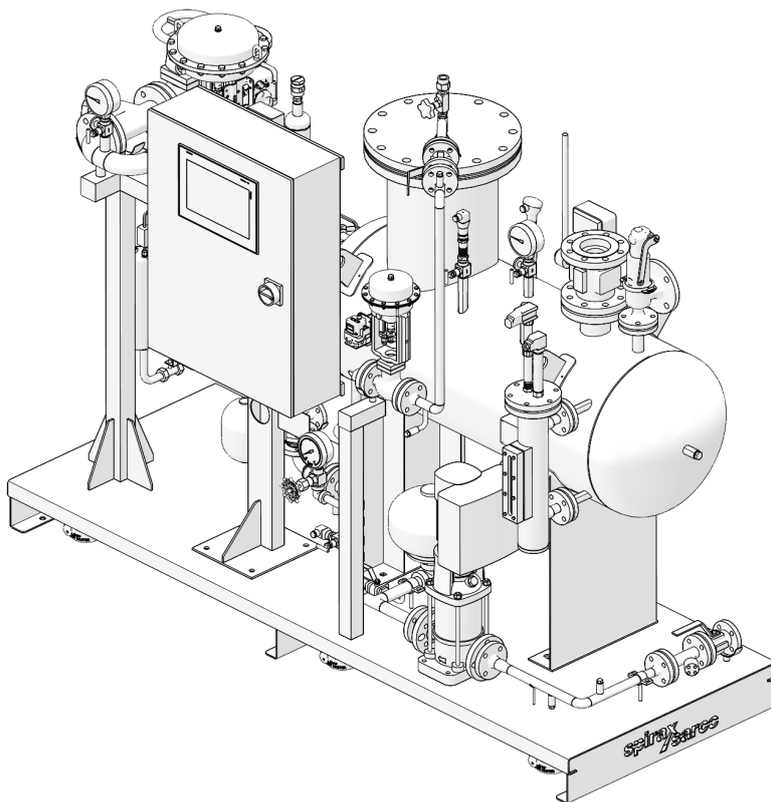




CSG-HS

Clean steam generation system for Healthcare



Description

The Spirax Sarco CSG-HS Clean Steam Generator range has been specifically designed for sterilisation applications within the Healthcare sector and to produce high quality steam under a wide variety of operating conditions. The system operates using plant steam as the primary heating medium. All Systems are supplied packaged and ready to install with simple commissioning.

Product range

Size:	CSG-HS - 020 nominal production capacity 200 kg/h (441 lbs/hr)*
	CSG-HS - 055 nominal production capacity 550 kg/h (1213 lbs/hr)*
	CSG-HS - 125 nominal production capacity 1250 kg/h (2756 lbs/hr)*
	CSG-HS - 180 nominal production capacity 1800 kg/h (3968 lbs/hr)*
Versions/Applications:	HS Healthcare sterilisation.

(*) max steam production at reference operating conditions: primary steam at 9 bar g (131 psi g), production at 4 bar g (58 psi g), feed water at 20 °C (68 °F).

Construction and main features

- System complete, functional and safe
- Compact design
- Modulating pressure and level control: pressure stability and steam quality improvement
- Intelligent PLC with SIMS technology, easy maintenance
- Packaged system with on board wired control panel: easy installation
- Automated start up/commissioning sequence
- High quality dryness exceeds EN285 and ST79 on performance
- Configurable options to suit individual needs
- System diagnostics
- Preventive maintenance
- Spirax Sarco's worldwide service

Compliances available **but not standard** in all geographies

	EMEA		Americas		Asia Pacific	
	STD	On request	STD	On request	STD	On request
-  mark with EU declaration of conformity according to the following directives:	●					●
- 2014/68/EU (PED)	●					●
- 2014/35/EU (LVD)	●					●
- 2014/30/EU (EMC)	●					●
- ASME design with U stamp certification			●			
- Chinese GB national standard					●	
- Seismic compliance		●		●		●

Design conditions

Primary side	Design pressure	12.8 bar g	(186 psi g)	For a bespoke design, contact Spirax Sarco	
	Design temperature	194.4 °C	(382 °F)		
Secondary side	Design pressure	8 bar g	(116 psi g)		
	Design temperature	194.4 °C	(382 °F)		
	Safety valve set pressure	7 bar g	(101.5 psi g)		
Feedwater	Design pressure	8 bar g	(116 psi g)		
	Design temperature	without pump	110 °C		(230 °F)
		with pump			

Maximum operating conditions

	Without pump	With pump
Production	Clean saturated steam, up to 6 bar g/165.0 °C (Clean saturated steam, up to 87 psi g/329 °F)	
Primary side	Plant steam, up to 12 bar g/191.7 °C (Plant steam, up to 174 psi g/377 °F)	
Feedwater	P min. ≥ P clean steam + 0.5 bar g (P min. ≥ P clean steam + 7.25 psi g)	Minimum Supply Pressure (see IM)
	P max 8 bar g/T max 110 °C (P max 116 psi g/T max 230 °F)	P max 8 bar g/T max 100 °C (P max 116 psi g/T max 212 °F)

Minimum ambient temperature: 0 °C (32 °F)
Designed for indoor installation only, protect from freezing.

Note: Feedwater is recommended to be demineralised or Reverse Osmosis quality to ensure high performance.

Utilities

	Unit without pump	Unit with pump
Electrical supply (cabinets)	1 x 90-132 V AC or 1 x 180-264 V AC 50/60 Hz 0.4 kW (inst.)	3 x 200-460 V AC* 50/60 Hz 1 kW (sizes 020-055) (inst.) 1.5 kW (size 125) (inst.) 2 kW (size 180) (inst.)
Air supply (filters)	Minimum 5 bar g (72.5 psi g) to maximum 7 bar g (101.5 psi g) (only for the unit with pneumatic actuators)	

***Note:** A single leg is taken from the three phase supply to power the PSU, ensure the single leg will have a voltage in the range required for single phase.

Energy Efficiency

Insulation:

- Different options are available to avoid radiation losses – see product nomenclature and selection guide.

Flash heat recovery options are available to optimise your system efficiency:

- Localised CSG heat recovery – bespoke feed water preheating solution
- EVC – Exhaust Vent Condenser from a Condensate Receiver/Hot well
- FREME - Flash Recovery Energy Management Equipment
- Flash Vessel with Steam Jet Thermocompressor (SJT)

Please contact Spirax Sarco who can propose an optimised solution with consideration to your wider system.

The generator and hot piping should be insulated to prevent thermal losses. Where insulation options don't provide complete coverage, additional insulation should be applied as needed.

Option (see nomenclature)	Generator Body Thickness (mm)	Hot Piping Thickness (mm)
O - Not Insulated	none	none
1 - Steam Generator body only	50 mm	none
2 - Steam Generator and hot piping only	50 mm	50 mm
3 - Steam Generator body to EnEV specification + hot piping	100 mm	50 mm

Insulation material: Rockwool

Cladding material: For carbon steel frame and cabinet option - Aluminium
For stainless steel frame and cabinet option - Stainless steel 304

Performance of the units

Max clean steam production (kg/h), with feedwater at 20 °C:		Clean steam pressure/bar g		
		4.5	4.0	3.5
CSG-HS - 020	10.0	220	254	292
	9.5	200	234	271
	9.0	180	214	250
	8.5	159	192	229
	8.0	137	170	207
CSG-HS - 055	10.0	583	677	788
	9.5	531	620	727
	9.0	480	566	666
	8.5	426	511	606
	8.0	370	456	548
Plant steam pressure/bar g	10.0	1,292	1,516	1,627
	9.5	1,171	1,385	1,490
	9.0	1,044	1,254	1,490
	8.5	930	1,126	1,350
	8.0	823	996	1,213
CSG-HS - 125	10.0	1,884	2,210	2,542
	9.5	1,692	2,016	2,361
	9.0	1,501	1,818	2,162
	8.5	1,313	1,619	1,959
	8.0	1,134	1,417	1,750

Max clean steam production (lbs/hr), with feedwater at 68 °F:		Clean steam pressure/psi g		
		65.3	58.0	50.8
CSG-HS - 020	145.0	485	559	643
	137.8	441	515	598
	130.5	396	471	551
	123.3	350	424	504
	116.0	303	376	456
CSG-HS - 055	145.0	1285	1,492	1,736
	137.8	1170	1,368	1,602
	130.5	1058	1,248	1,468
	123.3	940	1,127	1,336
	116.0	815	1,006	1,208
Plant steam pressure/psi g	145.0	2,849	3,341	3,587
	137.8	2,581	3,052	3,285
	130.5	2,302	2,764	3,285
	123.3	2,051	2,483	2,977
	116.0	1,814	2,195	2,673
CSG-HS - 125	145.0	4,153	4,872	5,603
	137.8	3,731	4,445	5,206
	130.5	3,309	4,009	4,767
	123.3	2,894	3,569	4,319
	116.0	2,500	3,124	3,858

Dimensions approximate in mm and weights kg of a standard unit

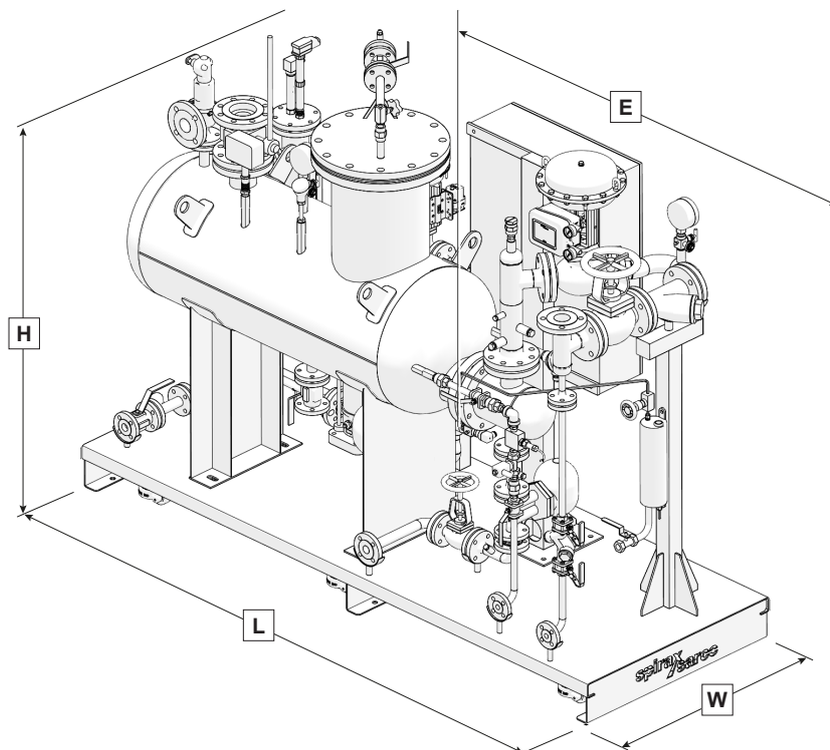
	Dimensions					Weights		
	L Length	W Width	H Height	E Clearance for tube bundle extraction	xxx Clearance height for de-aerator extraction	Empty	In operation	Maximum
CSG-HS 020	2000	850	1850	1250	485	730	830	980
CSG-HS 055	2350	850	1850	1300	520	940	1140	1340
CSG-HS 125	2450	1450	2060	1600	630	1300	1650	1900
CSG-HS 180	2950	1450	2065	2000	630	1550	2050	2450

Dimensions and weights of the units with EnEV option - insulation 100 mm

	Dimensions					Weights		
	L Length	W Width	H Height	E Clearance for tube bundle extraction	xxx Clearance height for de-aerator extraction	Empty	In operation	Maximum
CSG-HS 020	2500	950	1975	1250	485	920	1000	1200
CSG-HS 055	2750	1100	2050	1300	520	1090	1300	1500
CSG-HS 125	2550	1450	2200	1600	630	1520	1850	2100
CSG-HS 180	3100	1500	2240	2000	630	1700	2150	2500

Indicated dimensions are the maximum dimensions for a specific configuration of the package.

For detailed dimensions of the unit, size and position of the connections, clearance for the tube bundle extraction, weights and other constructive information, refer to the specific general arrangement drawing of the product.



For dimensions and weights in inches and lbs, please go the next page

Dimensions approximate in inches and weights lbs of a standard unit

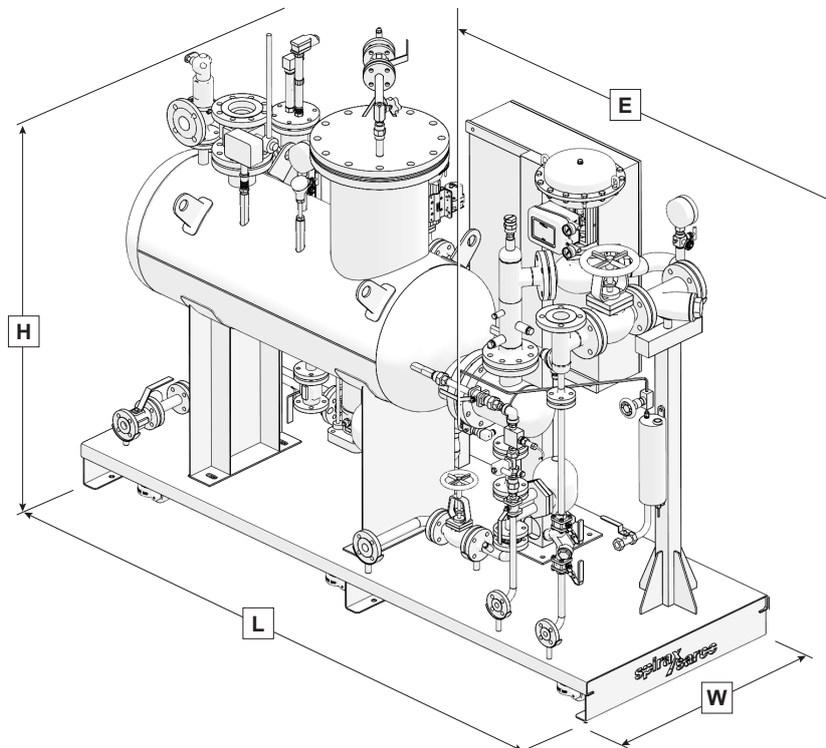
	Dimensions					Weights		
	L Length	W Width	H Height	E Clearance for tube bundle extraction	xxx Clearance height for de-aerator extraction	Empty	In operation	Maximum
CSG-HS 020	79	33	73	49	19	1610	1830	2161
CSG-HS 055	93	33	73	51	20	2073	2514	2955
CSG-HS 125	96	57	81	63	25	2867	3638	4190
CSG-HS 180	116	57	81	79	25	3418	4520	5402

Dimensions and weights of the units with EnEV option - insulation 100 mm

	Dimensions					Weights		
	L Length	W Width	H Height	E Clearance for tube bundle extraction	xxx Clearance height for de-aerator extraction	Empty	In operation	Maximum
CSG-HS 020	98	37	78	49	19	2029	2205	2646
CSG-HS 055	108	43	81	51	20	2403	2867	3308
CSG-HS 125	100	57	87	63	25	3352	4079	4631
CSG-HS 180	122	59	88	79	25	3749	4741	5513

Indicated dimensions are the maximum dimensions for a specific configuration of the package.

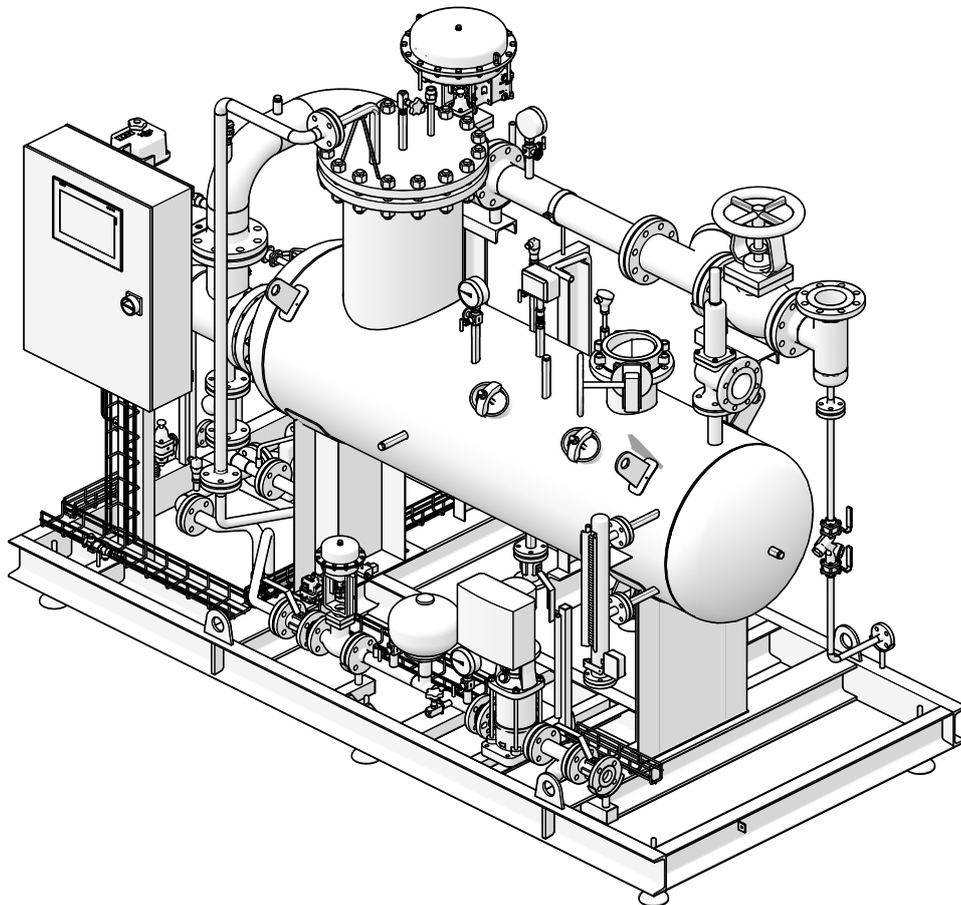
For detailed dimensions of the unit, size and position of the connections, clearance for the tube bundle extraction, weights and other constructive information, refer to the specific general arrangement drawing of the product.



For dimensions and weights in mm and kg, please go the previous page

Connections

	Metric				Imperial			
	020	055	125	180	020	055	125	180
Plant steam inlet connection	DN32 PN16	DN50 PN16	DN80 PN16	DN100 PN16	1½" ANSI 150	2" ANSI 150	3" ANSI 150	4" ANSI 150
Condensate outlet connection	DN25 PN16	DN25 PN16	DN40 PN16	DN40 PN16	1" ANSI 300	1" ANSI 300	1½" ANSI 300	1½" ANSI 300
Clean steam outlet connection	DN50 PN40	DN80 PN40	DN125 PN16	DN150 PN16	2" ANSI 300	3" ANSI 300	5" ANSI 300	6" ANSI 300
Feedwater inlet connection	DN15 PN40	DN20 PN40	DN25 PN40	DN32 PN40	½" ANSI 300	¾" ANSI 300	1" ANSI 300	1¼" ANSI 300
Safety valve discharge	1" G-f	DN50 PN16	DN80 PN16	DN80 PN16	1" NPT	1¼" NPT*	3" NPT	3" NPT
Not condensable vent connection	¼" G-f	¼" G-f	¼" G-f	¼" G-f	¼" NPT	½" NPT	¾" NPT	1" NPT
Drain connection	DN25 PN40	DN25 PN40	DN25 PN40	DN25 PN40	1" ANSI 300	¾" ANSI 300	1" ANSI 300	1" ANSI 300
Plant steam condensate drain connection	DN15 PN40	DN15 PN40	DN15 PN40	DN15 PN40	½" ANSI 150	½" ANSI 150	½" ANSI 150	½" ANSI 150
TDS Blowdown connection	DN15 PN40	DN15 PN40	DN15 PN40	DN15 PN40	½" ANSI 150	½" ANSI 150	½" ANSI 150	½" ANSI 150
Sampling system (cooling water in/ out - sample out)	½" BSP - 6 mm	½" BSP	½" BSP	½" BSP	½" BSP			
Options								



Product nomenclature and selection guide

The product nomenclature is based on the characteristics of the main elements and options, identified as follows:

Basic configuration	
Design code	E EN
	A ASME
	G GB
	J JBA
Shell type	F Flanged openable
Unit size:	020 Up to 200 kg/h (441 lbs/hr) (at the reference operating conditions ^)
	055 Up to 550 kg/h (1213 lbs/hr)
	125 Up to 1250 kg/h (2756 lbs/hr)
	180 Up to 1800 kg/h (3968 lbs/hr)
Valve actuation type	PN Pneumatic (fail-safe)
	EL Electric (fail-safe)
Control	P1 ABB AC500 series + 7" display
	P2 Allen-Bradley CompactLogix 1700 series + 7" display
	P3 Siemens S7.1200 series + 7" display
	P4 Selective Control Panel (with PLC ABB AC500 series + 7" display)
Communication interface	C0 None
	C1 BACnet IP
	C2 Profinet
	C3 Modbus TCP/IP
	C4 BACnet MSTP
	C5 Profibus
	C6 Modbus RTU
	C7 BACnet (BTL cert.) IP
C8 BACnet (BTL cert.) MSTP	
Unit frame/Electrical cabinet	0 Base and cabinet made of carbon steel, painted
	1 Open frame and cabinet made of carbon steel, painted
	2 Frame w. side panels and cabinet made of carb. steel, painted
	3 Base and cabinet made of stainless steel (304) *, **
	4 Open frame and cabinet made of stainless steel (304) *, **
	5 Frame with side panels and cabinet made of stainless steel (304) *, **
	7 Seismic, Base and cabinet made of carb. steel, painted
Control Panel location	S Side
Insulation	1 Steam generator body only
	2 Steam generator and hot piping
	3 Steam generator body to EnEV and hot piping
	0 Not insulated

* This configuration will include pressure safety valve on CSG with body and internals made of stainless steel

** This option/configuration is not allowed with P4 control (Selective Control Panel)

Product nomenclature and selection guide continued on next page

Product nomenclature and selection guide (continued)

Handling wheels and feet	N	None (only plates with anchor holes are provided)
	F	Adjustable feet
	W	Pivoting wheels, lockable, with feet
Plant steam inlet shut-off valve	M	Manual stop valve
	AE	Automatic electric isolation valve**
Plant steam line trapping	N	None
	T	Plant steam line trapping station
TDS control system	1	Timed TDS blowdown
	2	TDS control with external probe (discontinuous metering) **
	3	TDS control system w. internal probe (continuous metering) **
Sampling cooler	N	None
	S	Sample-cooler and sampling valve
Feedwater pressurisation system	N	None (water P > clean steam P + 0,5 bar g)
	P	Pump with VFD **
Independent downstream plant protection	N	None
	L	Self-monitoring low level probe LP30 (available only with LP20) **
	T	Temperature limiter **
Feedwater pre-heating	N	None ***
Intelligent diagnostics	N	None
	I1	System diagnostics **
	I3	Integrity test **
	I4	System diagnostics + Integrity test **
Clean steam outlet shut-off valve	N	None
	M	Manual stop valve
	AE	Automatic electric isolation valve**
Test and certifications	S	EU PED test and CE marking of the assembly
	U	ASME U stamp
	M	MOM compliance
	K	KGS compliance
	D	DOSH compliance
	GC	GB standard in Chinese language
	GE	GB standard in English language
	SF	None (as assembly)
Level indicator	V	Viscorol (Magnetic Level Indicator)
	L	LP20 (Capacitance Level Probe)

** This option/configuration is not allowed with P4 control (Selective Control Panel)

*** Bespoke energy recovery options can be developed tailored to specific operating conditions (e.g. condensate subcooling or flash recovery)

Product nomenclature example

CSG-HS E F 020 - PN P3 C1 - 1 F 2 F - AE T - 3 S P L N I7 - AE S L

Not all configurations are available in every country. Please contact your local Spirax Sarco representative for more details.