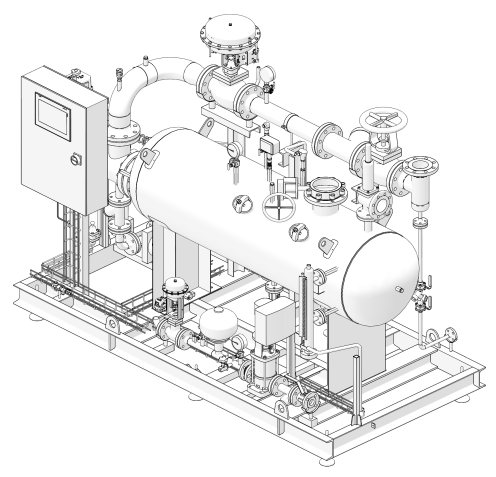
**TI-P664-01** TES Issue 9



# Clean steam generation system for Food & Beverage



#### **Description**

Spirax Sarco has created a new range of steam generators for food and beverage applications to deliver food quality steam, specifically for direct injection processes within the food & beverage industry sector, where steam is considered as an ingredient. Primary heating medium is plant steam and the secondary steam should be generated from either de-mineralised or reverse osmosis quality water. All generators are supplied as packaged solutions ready to install and commission.

Designed, manufactured and approved for Steam and Condensate applications. This product complies with EC1935:2004 Food Contact Materials. It also complies with regulation EC2023:2006 on good manufacturing practice for materials and articles intended to come into contact with food.

#### **Product range**

Size:	CSG-FB-020	nominal production capacity 200 kg/h (440 lbs/hr)*	
	CSG-FB-050	nominal production capacity 500 kg/h (1002 lbs/hr)*	<ul> <li>(*) max steam production at reference operating conditions: primary steam at</li> </ul>
	CSG-FB-110	nominal production capacity 1100 kg/h (2425 lbs/hr)*	10 bar g (145 psi g), production at 5 bar (73 psi g), feed water at 20 °C (68 °F).
	CSG-FB-160	nominal production capacity 1600 kg/h (3527 lbs/hr)*	
Versions/A	pplications: FB	Food and Beverage steam injection	

#### **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
- Configurable options to suit individual needs
- System diagnostics
- Preventive maintenance
- Pre-heater can reduce plant steam usage by a minimum of 8% at peak flow
- Spirax Sarco's worldwide service

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

	Е	MEA	Americas		Asia Pacific	
	STD	On request	STD	On request	STD	On request
• (	•					•
- 2014/68/EU (PED)	•					•
- 2014/35/EU (LVD)	•					•
- 2014/30/EU (EMC)	•					•
<b>E</b> C1935/2004 requirements as products intended to come into contact with food.	•					
ASME design with U stamp certification			•			
- Chinese GB national standard					•	
GB4806 requirements as products intended to come into contact with food.						•
- Seismic compliance		•		•		•

#### **Design conditions**

Delessons alda	Design pressure		12.8 bar g	(187 psi g)	
Primary side	Design temperature		194.4 °C	(382 °F)	
Secondary side	Design pressure		8 bar g	(116 psi g)	
	Design temperature		194.4 °C	(382 °F)	For a bespoke design,
	Safety valve set pres	sure	7 bar g	(101.5 psi g)	contact Spirax Sarco
	Design pressure		8 bar g	(116 psi g)	
Feedwater	Decimal terror continue	without pump	110 °C	(230 °F)	
	Design temperature	with pump	100 °C	(212 °F)	

### **Maximum operating conditions**

	Without pump	With pump				
Production	Clean saturated steam, (Clean saturated steam					
Primary side	Plant steam, up to 12 bar g/191.7 °C (Plant steam, up to 174 psi g/345 °F)					
	P min. ≥ (P clean steam*1.1) + 0.5 bar g (P min. ≥ (P clean steam*1.1) + 7.2 psi g)  Note, If pre-heater option selected, up to an additional 0.5 bar (7.2 psi) of feedwater pressure may be needed in excess of the calculation above depending upon system size and process conditions.	Net positive suction head required (see IM)	Minimum ambient temperature: 0 °C Designed for indoor installation only, protect from freezing.			
Feedwater	P-target. ≥ (P clean s (P-target. ≥ (P clean s *This pressure may need to be va Note, If pre-heater option selected, up to a pressure may be needed in excess of the size and proce					

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 020-050) (inst.) 1.5 kW (size 110) (inst.) 2 kW (size 160) (inst.)		
Air supply (filters)		to maximum 7 bar g (101.5 psi g) c actuators or Integrity test option)		

<sup>\*</sup>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.

#### Performance of the units

	m production (kg/h), wi	th		ean ste ssure/b		Max clean steam production (lbs/hr), with feedwater at 68 °F:			Clean steam pressure/psi g		
feedwater at 20 °C:			4.5	4.0	3.5	reedwater at 66	г.		65.3	58.0	50.8
		10.0	225	259	297			145.0	496	570	654
		9.5	205	239	276			137.8	452	526	609
CSG-FB-020		9.0	185	219	255	CSG-FB-020		130.5	407	482	562
		8.5	164	197	236			123.3	361	435	515
		8.0	142	175	212			116.0	314	387	467
		10.0	588	682	783			145.0	1296	1,503	1,747
		9.5	536	625	732			137.8	1181	1,379	1,613
CSG-FB-050		9.0	485	571	671	CSG-FB-050	Plant steam	130.5	1069	1,259	1,479
		8.5	431	516	611			123.3	951	1,138	1,347
	Plant steam	8.0	375	461	553			116.0	826	1,017	1,219
	pressure/bar g	10.0	1,302	1,526	1,637		pressure/psi g	145.0	2,871	3,363	3,599
		9.5	1,181	1,395	1,500			137.8	2,603	3,074	3,307
CSG-FB-110		9.0	1,054	1,264	1,500	CSG-FB-110		130.5	2,324	2,786	3,307
		8.5	940	1,136	1,360			123.3	2,073	2,503	2,999
		8.0	833	1,006	1,223			116.0	1,836	2,217	2,695
		10.0	1,894	2,220	2,552			145.0	4,175	4,894	5,625
CSG-FB-160		9.5	1,702	2,026	2,371			137.8	3,753	4,467	5,228
		9.0	1,511	1,828	2,172	CSG-FB-160		130.5	3,331	4,031	4,789
		8.5	1,323	1,629	1,969			123.3	2,916	3,581	4,341
		8.0	1,144	1,427	1,760			116.0	2,522	3,146	3,880

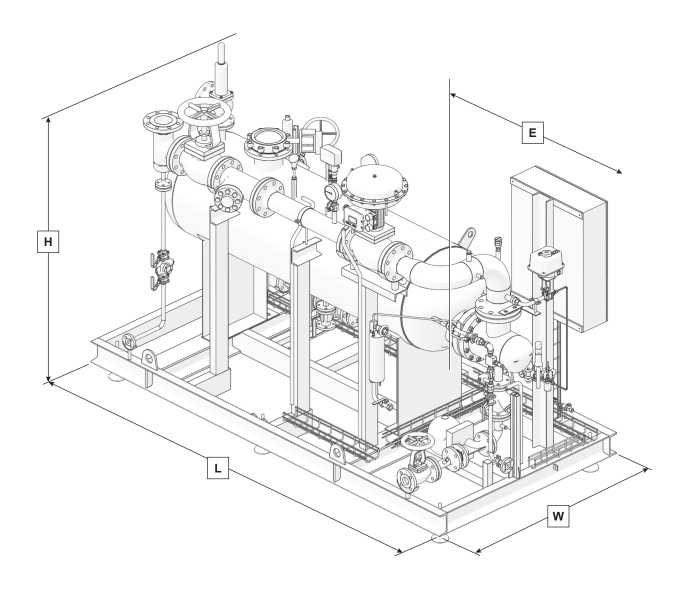
Clean steam pressure shown 3.5 bar g - 4.5 bar g (50.8 psi g - 65.3 psi g) illustrative only, full clean steam pressure range is 1 to 6 bar g (14.5 - 97 psi g).

Contact your Spirax Sarco representative for correct performance.

## Dimensions and weights with pre-heater option approximate in mm (inches) and kg (lbs) of a standard unit

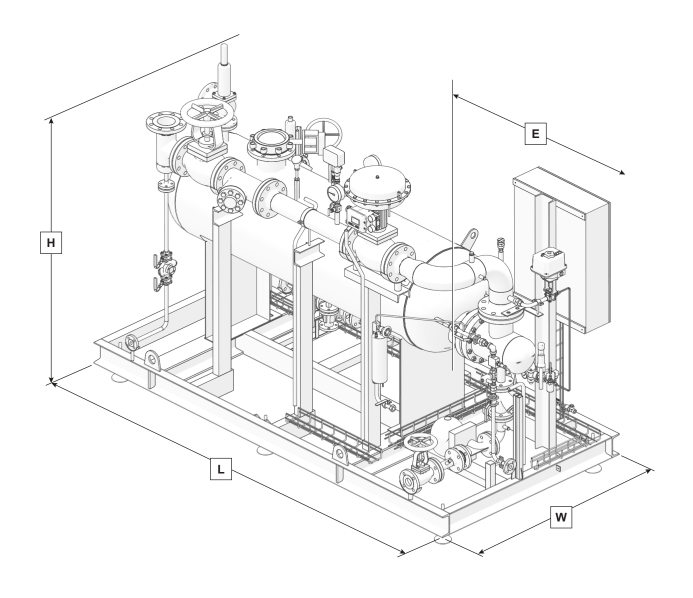
			mensions m (inches)	Weights kg (lbs)			
	L Length	W Width	H Height	E Clearance for tube bundle extraction	Empty	In operation	Maximum
CSG-FB 020	2000	850	1840	1250	600	670	850
	(79)	(33)	(72)	(49)	(1323)	(1477)	(1874)
CSG-FB 050	2350	850	1840	1300	870	1070	1270
	(93)	(33)	(72)	(51)	(1918)	(2359)	(2799)
CSG-FB 110	2450	1450	2060	1600	1100	1450	1700
	(96)	(57)	(81)	(63)	(2425)	(3197)	(3748)
CSG-FB 160	2950	1450	2060	2000	1550	2050	2450
	(116)	(57)	(81)	(78)	(3417)	(4519)	(5401)

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.



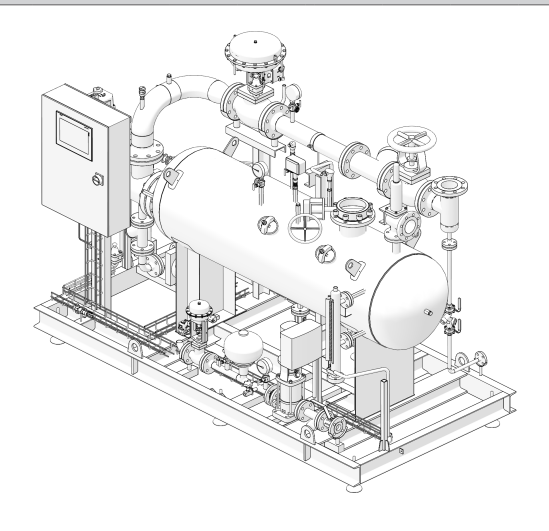
## Dimensions and weights of the units with EnEV option - insulation 100 mm approximate in mm (inches) and kg (lbs)

			mensions n (inches)	Weights kg (lbs)			
	L Length	W Width	H Height	E Clearance for tube bundle extraction	Empty	In operation	Maximum
CSG-FB 020	2100	950	1950	1250	700	800	950
	(83)	(37)	(77)	(49)	(1543)	(1764)	(2094)
CSG-FB 050	2500	1100	2000	1300	1000	1200	1400
	(98)	(43)	(79)	(51)	(2205)	(2646)	(3086)
CSG-FB 110	2550	1450	2250	1600	1300	1600	1850
	(100)	(57)	(89)	(63)	(2866)	(3527)	(4079)
CSG-FB 160	3100	1500	2250	2000	1650	2200	2550
	(122)	(59)	(89)	(79)	(3638)	(4850)	(5622)



#### Connections

		Me	tric		Imperial				
	020	050	110	160	020	050	110	160	
Plant steam inlet connection	DN32	DN50	DN80	DN100	1¼"	2"	3"	4"	
	PN16	PN16	PN16	PN16	ANSI 150	ANSI 150	ANSI 150	ANSI 150	
Condensate outlet connection	DN25	DN25	DN40	DN40	1"	1"	1½"	1½"	
	PN16	PN16	PN16	PN160	ANSI 300	ANSI 300	ANSI 300	ANSI 300	
Clean steam outlet connection	DN50	DN80	DN125	DN150	2"	3"	5"	6"	
	PN40	PN40	PN16	PN16	ANSI 300	ANSI 300	ANSI 300	ANSI 300	
Feedwater inlet connection	DN15	DN20	DN25	DN32	½"	<sup>3</sup> / <sub>4</sub> "	1"	1¼"	
	PN40	PN40	PN40	PN40	ANSI 300	ANSI 300	ANSI 300	ANSI 300	
Safety valve	1"	DN50	DN80	DN80	1"	1¼"	3"	3"	
discharge	G-f	PN16	PN16	PN16	NPT	NPT*	NPT	NPT	
Drain connection	DN25	DN25	DN25	DN25	1"	<sup>3</sup> ⁄ <sub>4</sub> "	1"	1"	
	PN40	PN40	PN40	PN40	ANSI 300	ANSI 300	ANSI 300	ANSI 300	
Plant steam condensate drain connection	DN15	DN15	DN15	DN15	½"	½"	½"	½"	
	PN40	PN40	PN40	PN40	ANSI 150	ANSI 150	ANSI 150	ANSI 150	
TDS Blowdown connection	DN15	DN15	DN15	DN15	½"	½"	½"	½"	
	PN40	PN40	PN40	PN40	ANSI 150	ANSI 150	ANSI 150	ANSI 150	
Sampling system (cooling water in/ out-sample out)	½" BSP-	½" BSP-	½" BSP-	½" BSP-	½"	½"	½"	½"	
	6 mm	6 mm	6 mm	6 mm	BSP	BSP	BSP	BSP	
				Options					



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

E EN	
A ASME	_
Design code G GB	— E
J JBA	_
Shell type  Shell type	s
020 Up to 200 kg/h (440 lbs/hr)	
050 Up to 500 kg/h (1002 lbs/hr)	
Unit size (at the reference operating conditions)  110 Up to 1100 kg/h (2425 lbs/hr)	020
160 Up to 1600 kg/h (3527 lbs/hr)	
PN Pneumatic (fail-safe)	- BN
Valve actuation type  EL Electric (fail-safe)	— PN
P1 ABB AC500 series + 7" display	
P2 Allen-Bradley CompactLogix 1700 series + 7" display	
Control P3 Siemens S7.1200 series + 7" display	— Р3
P4 Selective Control Panel (with PLC ABB AC500 series + 7" display)	
C0 None	
C1 BACnet IP	_
C2 Profinet	_
C3 Modbus TCP/IP	
Communication interface C4 BACnet MSTP	C1
C5 Profibus	
C6 Modbus RTU	_
C7 BACnet (BTL cert.) IP	_
C8 BACnet (BTL cert.) MSTP	
0 Base and cabinet made of carbon steel, painted	
Open frame and cabinet made of carbon steel, painted	
Frame w. side panels and cabinet made of carb. steel, painted	_
Unit frame/Electrical a Base and cabinet made of stainless steel (304) *	1
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	s
1 Steam generator body only	
2 Steam generator and hot piping Insulation	
3 Insulation to EnEV specification	
0 Not insulated	

<sup>\*</sup> 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)

	N	None (only plates with anchor holes are provided)	
Handling wheels and feet	F	Adjustable feet	F
	W	Pivoting wheels, lockable, with feet	
Plant steam inlet	М	Manual stop valve	M
shut-off valve	AE	Automatic electric isolation valve *	IVI
Plant steam line	N	None	Т
trapping	Т	Plant steam line trapping station	'
TDC control custom	1	Timed TDS blowdown	2
TDS control system	2	TDS control with external probe (discontinuous metering) *	2
Sampling appler	N	None	S
Sampling cooler	S	Sample-cooler and sampling valve	3
Feedwater	N	None (water P > clean steam P + 0,5 bar g)	Р
pressurisation system	Р	Pump with VFD *	P
Independent	N	None	_
downstream plant protection	Т	Temperature limiter *	Т
	N	None	
Feedwater pre-heating	PR	Feedwater pre-heating by heat recovery from primary condensate	N
	N	None	
Intelligent discusseding	l1	System diagnostics *	
Intelligent diagnostics	13	Integrity test *	l1
	14	System diagnostics + Integrity test *	
	N	None	
Clean steam outlet shut-off valve	М	Manual stop valve	N
	AE	Automatic electric isolation valve *	
	S	EU PED test and CE marking of the assembly	
	U	ASME U stamp	
	М	MOM compliance	
	K	KGS compliance	
Test and certifications	D	DOSH compliance	s
	GC	GB standard in Chinese language	
	GE	GB standard in English language	
	SF	None (as assembly)	
	R	UKCA	
Level indicator	V	Viscorol (Magnetic Level Indicator)	V

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

#### **Product nomenclature example**

CSG-FB E S 020-PN P3 C1-1 S 2 F-M T-2 S P T N I1-N S V

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