



MOD : SDG/20S

Production code : 228911

01/2026

PNC(s): 20 GN 1/1 GAS
 FILE: 411413513 - PARAM BASE 201 GAS D
 18-06-25 11:10

ID	Mnemonic	Value	Min	Default	Max	M.U.	Table
1	GAS	1	0	0	1		{0,"Electric"} {1,"Gas"}
3	FAhr	0	0	0	1		{0,"C"} {1,"F"}
5	rod	0	0	0	1		{0,"Disabled"} {1,"Enabled"}
6	LAMb	0	0	1	1		{0,"Disabled"} {1,"Enabled"}
7	FLn	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
10	dEMo	0	0	0	2		{0,"Disabled"} {1,"Event mode"} {2,"Portable"}
11	SdCL	0	0	0	1		{0,"Disabled"} {1,"Enabled"}
12	Phbo	0	0	0	1		{0,"Disabled"} {1,"Enabled"}
13	FMAh	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
14	PrEh	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
24	APPL	0	0	0	1		{0,"Combi"} {1,"Convection"}
25	APPM	4	0	0	5		{0,"LW 6 1/1"} {1,"LW 6 2/1"} {2,"LW 10 1/1"} {3,"LW 10 2/1"} {4,"LW 20 1/1"} {5,"LW 20 2/1"}
26	bPHI	0	0	97	99	°C	
31	IHMA	220	180	220	300	°C	
32	trMA	180	150	180	300	°C	
33	trMn	30	0	30	180	°C	
38	ArEC	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
41	GnrA	0	0	0	1		{0,"Disabled"} {1,"Enabled"}
43	GnSd	0	0	0	1		{0,"Disabled"} {1,"Enabled"}
44	CLnd	3	0	2	4		{0,"Extra Strong"} {1,"Strong"} {2,"Medium"} {3,"Soft"} {4,"Rinse"}
45	CLnC	0	0	3	3		{0,"Solid"} {1,"Enzymatic"} {2,"Liquid"} {3,"Powder"}

ID	Mnemonic	Value	Min	Default	Max	M.U.	Table
58	GnEt	0	0	0	1		{0,"Disabled"} {1,"Enabled"}
62	MPH	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
63	SSM	0	0	0	1		{0,"Disabled"} {1,"Enabled"}
71	StCd	100	25	100	130	°C	
72	SdUd	1800	1	1800	86400	s	
73	SPd	25	15	25	120	°C	
75	CHd	50	1	50	100	%	
76	CICd	160	25	160	300	°C	
77	CdUd	1800	1	1800	86400	s	
78	CIPd	25	15	25	290	°C	
80	HHd	100	0	100	100	%	
81	HICd	160	25	160	300	°C	
82	HdUd	1800	1	1800	86400	s	
83	HIPd	25	15	25	290	°C	
86	FECd	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
88	PdIC	5	0	5	10	°C	
89	Eddt	25	PAR_PR8_CAV_DTMIN	25	120	°C	
90	Prb	0	0	2	2		{0,"None"} {1,"1-Point"} {2,"6-Point"}
91	uPrb	1	0	0	1		{0,"Disabled"} {1,"Enabled"}
105	APrE	0	0	1	1		{0,"Disabled"} {1,"Enabled"}
106	PrHL	0	0	0	120	°C	
107	PrHH	20	0	20	120	°C	
108	HClC	70	25	70	280	°C	
109	HStC	70	25	70	100	°C	
110	HdtP	5	0	5	100	°C	
111	Pdud	1800	1	1800	86400	s	
136	tIMF	0	0	0	1		{0,"24h"} {1,"12h"}
138	CCyd	2	0	2	2		{0,"Steam"} {1,"Comb"} {2,"Hot air"}
139	HPrd	0	0	0	1		{0,"Disabled"} {1,"Enabled"}
140	HHPd	0	0	0	1		{0,"Disabled"} {1,"Enabled"}
142	CPrd	0	0	0	1		{0,"Disabled"} {1,"Enabled"}
143	SPrd	0	0	0	1		{0,"Disabled"} {1,"Enabled"}
144	SHPd	0	0	0	1		{0,"Disabled"} {1,"Enabled"}
145	CHPd	0	0	0	1		{0,"Disabled"} {1,"Enabled"}
148	HCCP	1	0	1	1		{0,"Disabled"} {1,"Basic"}

ID	Mnemonic	Value	Min	Default	Max	M.U.	Table
168	FASo	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
169	FASt	55	35	55	60	°C	
188	PMod	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
189	PSAu	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
190	PdEL	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
192	Pour	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
201	FAPr	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
222	qSSS	80	0	80	300	°C	
225	qSSP	715	20	600	1000	s	
236	dAFo	0	0	0	2		{0,"D/M/Y"} {1,"M/D/Y"} {2,"Y/M/D"}
238	Stby	0	0	1800	3599	s	
239	FALb	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
241	FPLb	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
243	FELb	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
246	LAI	100	0	100	100	%	
301	EOLt	0	0	0	1		{0,"Disabled"} {1,"Enabled"}
334	PSPr	0	0	0	1		{0,"Disabled"} {1,"Enabled"}
340	ISnd	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
342	CFCt	0	0	1440	2880	min	
348	rtCE	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
349	hPOE	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
350	ctur	0	0	0	1		{0,"Disabled"} {1,"Enabled"}
353	ECSn	1	0	1	7		
354	FSP1	300	300	300	1800	rpm	
355	FSP2	600	300	600	1800	rpm	
356	FSP3	900	300	900	1800	rpm	
357	FSP4	1200	300	1200	1800	rpm	
358	FSP5	1500	300	1500	1800	rpm	
359	SFd	3	1	3	3		{1,"Fan speed 1"} {2,"Fan speed 2"} {3,"Fan speed 3"}

ID	Mnemonic	Value	Min	Default	Max	M.U.	Table
360	HFd	4	1	4	5		{1,"Fan speed 1"} {2,"Fan speed 2"} {3,"Fan speed 3"} {4,"Fan speed 4"} {5,"Fan speed 5"}
361	CFd	4	1	4	5		{1,"Fan speed 1"} {2,"Fan speed 2"} {3,"Fan speed 3"} {4,"Fan speed 4"} {5,"Fan speed 5"}
362	HIHd	0	0	0	5		
363	HIHS	20	1	20	255	s	
364	hFLS	3	1	3	5		
381	btSt	0	0	84	99	°C	
383	LMPE	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
408	tPm	60	60	60	3600	s	
410	PdtE	20	0	20	100	°C	
415	dtCP	5	0	5	50	°C	
419	CdEt	60	0	60	600	s	
426	dlSG	0	0	5	250		
442	SCtE	45	0	45	200	°C	
443	SLo	0	0	0	3599	s	
444	MAdM	20	20	160	300	°C	
454	qStE	2	0	1	2		{0,"Model"} {1,"Thermocouple"} {2,"Estimation"}
456	LSEn	0	0	0	2		{0,"Normal"} {1,"Advanced"} {2,"Hidden"}
458	Sdry	1	0	1	1		{0,"Disabled"} {1,"Enabled"}
460	AdAt	60	60	900	3600	s	
461	AdMt	30	30	50	120	°C	
462	AdEt	180	180	300	1800	s	
515	tFPd	210	60	120	6000	s	
516	bFPd	210	60	120	6000	s	

Description
Appliance type
Temperature Scale
Cooking with open door
Lambda Probe
Cleaning environment factory setting
Demo Mode
Start Cycle by closing door
Preheat the boiler in stop mode
Manual mode factory setting
Cavity preheating
Appliance level
Appliance model
Boiler preheating temperature
Maximum temperature for manual water injection
Maximum temperature to use water in cool down
Minimum temperature to use water in cool down
Advanced recovery mode
Green Options skip rinse aid user settings
Green Options skip drying user settings
Default cleaning cycle
Cleaning cycle chemicals

Description
Green Options extend time user settings
Manual multiphase environment
Show set and current values
Steam cycle cavity default temperature set
Steam cycle default duration
Steam cycle default core probe temperature set
Combi cycle cavity humidity set default
Combi cycle cavity default temperature set
Combi cycle default duration
Combi cycle default core probe temperature set
Hot air cycle cavity humidity set default
Hot air cycle cavity default temperature set
Hot air cycle default duration
Hot air cycle default core probe temperature set
Delta T cooking factory setting
Minimum difference between cavity and probe set temperatures
DeltaT cooking default difference
Food core temperature probe type
USB food core temperature probe
Cavity advanced preheating/precooling
Low cavity temperature increment to prepare
High cavity temperature increment to prepare
Convection holding phase default temperature
Steam holding phase default temperature
Probe cooking holding phase default temperature
Pause cycle default duration
Clock time format AM/PM
Preferred cooking cycle
Hot air cycle default probe driven
Hot air cycle half power feature
Combi cycle default probe driven
Steam cycle default probe driven
Steam cycle half power feature
Combi cycle half power feature
HACCP mode

Description
Automatic switching off factory setting
Automatic switching off temperature threshold factory setting
Programs modifiable
Programs saveable
Programs deletion
Programs overwriting
Programs ambient factory setting
Threshold temperature for quenching system driven by hydraulic drain sensor
Period for the quenching system control for hydraulic safety control
Date format
Sets the inactivity time after which the machine enters in standby mode. Set 0 to disable standby
Alert led blinking factory setting
Preheat end led blinking factory setting
Cycle end led blinking factory setting
Lamp intensity user setting
Enables the End of Line Testing functionality
Enables the preparation phase skipping for programs if PAR_AB_P_MOD is disabled
Touch sound
Time of cooking to force cleaning
Enables the RTC
Enables the possibility to set the half power functionality
Enables the power steam mode
End cooking sound
Fan speed 1 value
Fan speed 2 value
Fan speed 3 value
Fan speed 4 value
Fan speed 5 value
Steam cycle fan speed default

Description
Hot air cycle fan speed default
Combi cycle fan speed default
Hot air cycle cavity initial humidification set default
Hot air cycle cavity initial humidification step duration
Maximum fan speed level in steam
Boiler temperature to be kept in stop mode
Lamp enable user setting
User HACCP data log sample time.
Delta temperature to stop the preheating in advance for temperature lower than 100C
Cleaning precool setpoint delta
Cooldown extension timeout
Boost duration for ISG when no boiler
Setpoint for components compartment temperature
Sets the inactivity time, expressed in seconds, after which the door LED lamps are turned off. Set 0 to disable this function.
Maximum cavity temperature for water spray activation
Quenching system managing method
Lambda error management
Forced drying on switch off
Boiler activation time to trigger boiler drain
Maximum boiler temperature to enable automatic drain
Automatic boiler drain emptying time
Top fan half period seconds
Bottom fan half period seconds

PNC(s): 20 GN 1/1 ISG NAT EU
FILE: 41A402313 - ISG NAT EU x 201
 23-01-25 14:04

ID	Mnemonic	Value	Min	Default	Max	M.U.	Table
24	APPL	1	0	0	1		{0,"Combi"} {1,"Convection"}
26	bPHI	0	0	97	99	°C	
381	bISI	0	0	84	99	°C	
426	dISG	5	0	5	250		
460	AdAt	900	60	900	3600	s	
461	AdMt	50	30	50	120	°C	
462	AdEt	300	180	300	1800	s	

Description
Appliance level
Boiler preheating temperature
Boiler temperature to be kept in stop mode
Boost duration for ISG when no boiler
Boiler activation time to trigger boiler drain
Maximum boiler temperature to enable automatic drain
Automatic boiler drain emptying time

PNC(s): GN 1/1
FILE: 41A406705 - FIR 450
23/09/2020 12:14:37

ID	Mnemonic	Value	Min	Default	Max	M.U.	Table	Description
----	----------	-------	-----	---------	-----	------	-------	-------------

PNC(s): ALL
FILE: 41A407505 - PROBE SINGLE POINT
23/09/2020 13:59:41

ID	Mnemonic	Value	Min	Default	Max	M.U.	Table	Description
90	Pfb	1	0	2	2		{0,"None"} {1,"1-Point"} {2,"6-Point"}	Food core temperature probe type