

Service Manual No. 01/2008

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Appliance Documentation

IGN 2556 IGN 2566

from Index 20 from Index 20 with IceMaker





Contents

1.0 Op	erating and control elements	3
2.0 Fu	nctions at a glance	3
3.0 Des	scription of appliance	4
3.1	Sensor positions, schematic diagrams	4
4.0 Ma	in components and their functions	5
4.1	Electrical components and functions	5
4.1.1	General	5
4.1.2	Freezer compartment	5
4.2	Refrigeration components and functions	8
4.2.1	Freezer compartment	8
5.0 As	sembly instructions / replacement of parts	9
5.1	General	9
5.1.1	Electronic control system	9
5.1.2	Door magnet	10
5.2	Freezer compartment	11
5.2.1	Evaporator module	11
5.Z.Z	Air sensor	12
524	Fan	12
5.2.5	Temperature fuse	14
5.2.6	IGN 2566 only, IceMaker	15
5.2.7	IGN 2566 only, double solenoid valve IceMaker	15
6.0 Tec	chnical data	.16
6.1	General	16
6.2	Freezer compartment	16
7.0 Sei	rvice menu	.17
7.1	Manual defrosting	17
7.2	Demo mode	17
7.3	Service mode	18
7.4	Sensor test (temperature display) and door contact test "E"	19
8.0 Err	or code. troubleshooting	.19
81	Table of error codes	19
8.2	Troubleshooting VCC compressor / inverter	20
8.2.1	Checking the inverter and the frequency signal	20
8.2.2	Checking the compressor	21

1.0 Operating and control elements



Freezer compartment

- 1 Up Setting button temperature higher
- 2 Down Setting button temperature lower
- 3 Temperature/function display
- 4 ON/OFF ON/OFF button
- 5 SuperFrost SuperFrost function
- 6 Alarm Alarm OFF button for audible alarm

2.0 Functions at a glance

Control:	Electronic
Temperature display:	Actual value
Temperature range:	-14°C to -28°C
Temperature alarm:	Visual, audible
Door alarm:	Audible
Fan:	Present
Defrosting:	Automatic
Interior light:	Present
Service menu:	Present
Compressor:	VCC
Solenoid valve refrigeration circuit:	Not present

3.0 Description of appliance

The **IGN 2556/2566** is a NoFrost freezer using a series 6 control system with actual value display. The appliance has a lamellar evaporator with fan and integrated defrost heater. Two sensors, an air sensor and an evaporator sensor, see to the control and automatic defrosting. A safety temperature limiter protects the appliance against excessively high temperatures during the defrosting phase. The **IGN 2566** is equipped with an IceMaker.

3.1 Sensor positions, schematic diagrams



4.0 Main components and their functions

4.1 Electrical components and functions

4.1.1 General

Electronic control system					
Туре:	Series 6 electronic control system				
Components:	Electronic single-board solution				

4.1.2 Freezer compartment

Electronic control system						
Setting range:	-14°C to -28°	-14°C to -28°C				
Display range:	0°C to -49°C Values outsid	0°C to -49°C Values outside the range are indicated by a cross bar				
Functions						
Temperature alarm:	Alarm value:		4K warmer than set value.			
	Warmest alarr	m value:	-10 °C			
	Coldest alarm	value:	-20 °C			
	Delay:		20 minutes			
	Visual:		Flashing alarm LED			
	Audible:		4 beeps (suppresse	d during start-up)		
	During start-up: value		The temperature dis is reached, the audil	play flashes until the switch-off ble alarm is switched OFF.		
	(e.g. given a set value of least 20 minutes, then a		f -18°C, a temperature of -14°C must be present for at temperature alarm is raised.)			
	When the def 1.5 hrs.	frosting p	hase begins, the tem	perature alarm is suppressed for		
Defrosting:	ON: running time.	 During After a maximu opening When the switched 	start-up after 6 cumulative compresso um, depending on the gs. e defrosting phase beg	hours cumulative compressor or running time of 10 to 30 hours number/duration of the door gins, the compressor and the fan are		
	Duration:	The defrost heater remains switched ON until - the freezer compartment evaporator sensor has reached + or - a max. defrosting time of 50 minutes has been reached.				
	Info:	After the end of the heating phase the compressor is so with a 15-minute delay. Fan ON, from -25°C. If the SuperFrost function is activated during the defros this will not interrupt defrosting.		ase the compressor is switched ON N, from -25°C. tivated during the defrosting phase,		
Door alarm:	When: Audible:	lf door is 3 beeps.	open, after 60 second	ds.		

SuperFrost:	ON:	Fre 30	ezer compartment s hrs., max. 65 hrs.)	sets itself to -32°	C (quantity-controlled, min.	
		The follo rea Sup	e appliance sets itse owing 35 hours cool ched or a total time perFrost is automati	elf to -32°C for at ling by 11K to the of 65 hours mus cally ended.	least 30 hours. In the e set value must have been t have elapsed in order that	
	OFF:	The	e freezer compartme	ent sets itself to t	ne set value.	
	Note:	lf S fun	uperFrost is actuate ction is not performe	ed during a defro ed before the def	sting phase, the SuperFrost rosting phase has run.	
Sensor						
Air sensor:	Position:	Beł	nind the front panel	of the evaporato	module.	
	Function:	- Sı - G	witches the comprese enerates the display	ssor ON/OFF. / value.		
Evaporator sensor:	Position:	Slipped into the lamellar evaporator.				
	Function:	- Sı - Sı	witches the defrost I witches the fan ON/	neater OFF (end: OFF.	s the defrosting phase).	
Switch						
Door switch:	Position:	In front panel				
	Туре:	Ree	ed contact			
	Contact type:	Make contact				
	Function:	<u>Act</u> ma	t ivation via: gnet on the door, m	agnet is replacea	ble.	
		<u>Sw</u>	itching signal whe	<u>n:</u>		
		doo	or open:	fan door alarm	OFF ON after 60 seconds	
Loads						
Fan:	Position:	In t	he evaporator modu	ule, at the back c	entre.	
	Function:					
	Evaporator sensor		Compressor	Door	Fan	
	Switch-on value		OFF	CLOSED	OFF	
	Switch-on		ON	CLOSED	ON	

Switch-off CLOSED/ OFF/ON OFF value OPEN e.g. If the evaporator sensor has reached the switch-on value for the fan and the compressor is ON and the door is CLOSED, then the fan is ON.

OPEN

OFF

Switch-on value evaporator sensor:

value Switch-on

value

OFF/ON

a) During start-up/after defrosting: -25°Cb) In the normal mode 2K colder than air sensor

Defrost heater:	Position:	Clipped into l	amellar evaporator			
	Function:	Keeps the even system.	aporator free from ice.	Activation via electronic control		
	Heater canr	Defrost heate - Dependir electronic hours cur - Upon sta compress Defrost heate - When the - When man	ater ON: ding on the number and duration of door openings, the nic system calculates the defrost cycles between 10-30 cumulative compressor running time. tart-up after 6 hours cumulative essor running time. <u>ater OFF:</u> the evaporator sensor has reached +32°C max. time of 50 minutes is exceeded.			
Compressor:	Type:	VCC compres	ssor, frequency-control	lled.		
	Function:	ON: Air se Note: On-de OFF: Air se	ensor switch-on value elay time (8 minutes) n ensor switch-off value.	nust have elapsed.		
	VCC compre	ssor. frequenc	v-controlled.			
	Compress	sor with 4 differe	ent speeds (1600 / 190	0 / 3000 / 3600 rpm).		
	• The inverter electronic control is fitted directly on the compressor. The inverter electronic control controls the compressor with a pulse-width modulated square-wave voltage.					
	 For speed frequency This frequ the speed 	 For speed value input, the inverter electronic module receives a squ frequency signal from the power PCB. This frequency signal is output with 56, 71, 87,100 or 117 Hz, depen the speed at which the compressor is to run. 				
	Freque	ency in Hz	Speed in rpm	Operation		
		56	Compressor OFF	Compressor OFF		
		71	1600	Ideal case		
		87	1900	Control mode		
	1 0 (signal i other valu defined 1	100, interruption), ues than the frequencies	3000	Start-up, signal interruption, signal fault		
		117	3600	SuperFrost		
	 Runtime le Speed inc Runtime s Speed rec 	onger than 70 n crease by one st shorter than 40 n duction on next	ninutes: ep during compressor minutes: start-up.	operation.		

For troubleshooting, see section 8.2 Troubleshooting VCC compressor / inverter

4.2 Refrigeration components and functions

4.2.1 Freezer compartment

Compressor	
Compressor:	VCC, frequency-controlled
Frame heater	
Position:	Foamed-in in the housing, in the contact area of the magnetic door seal.
Evaporator	
Туре:	Lamellar evaporator.
Type of installation:	In evaporator module on appliance ceiling
Injection point:	Front centre
Flow sequence:	Front to back

5.0 Assembly instructions / replacement of parts

5.1 General

5.1.1 Electronic control system

Covers:

Disengage covers at the marked points.





Fig. 5.1.1/2 Right cover

Front panel:

Unlock locating lugs at the left and right of the front panel.



Fig. 5.1.1/3 Left locating lug

Fig. 5.1.1/4 Right locating lug

PCB carrier:

Draw the front panel forwards for removal and expose the cables. Disconnect and detach group connectors.



Fig. 5.1.1/5 Group connector



Fig. 5.1.1/7 Front panel assembly



Fig. 5.1.1/6 Group connector

5.1.2 Door magnet

Magnet holder: Press marked locating lugs together and detach magnet holder upwardly.



Fig. 5.1.2/1

5.2 Freezer compartment

5.2.1 Evaporator module



Fig. 5.2.1/1 Evaporator module

Locking parts: Are snapped into place at the right and left for locking the evaporator module.

- Transit support:Remove the adhesive tape as transit support of the "top polystyrene moulding", it is no
longer needed for assembly (Fig. 5.2.1/ 3).
- **Top polystyrene moulding:** Lift off the polystyrene moulding first at the front, then at the back. Draw the "top polystyrene moulding" forwards for removal.



Fig. 5.2.1/2 Remove locking part



Fig. 5.2.1/3 Remove adhesive tape

5.2.2 Evaporator sensor

Evaporator module: Dismantle the evaporator module as described below under **5.2.1 Evaporator module**.

Evaporator sensor: Is slipped inbetween the lamellas and in case of defect it has to be cut off and with the repair kit (Art. No. 9590 062).



Fig. 5.2.2/1 Evaporator module folded down

5.2.3 Air sensor

Evaporator module:Dismantle the evaporator module as described below under 5.2.1 Evaporator
module.Front polystyrene moulding:Is situated behind the front panel is the evaporator module (is only inserted).
Acts as an air seal of the air sensor in the direction of the lamellar evaporator.Air sensor:Is engaged behind the front panel of the evaporator module and in case of defect
it has to be cut off and repaired with the repair kit (Art. No. 9590 062).



Fig. 5.2.3/1 Removal of the polystyrene



Fig. 5.2.3/ 2 Air sensor

5.2.4 Fan

Evaporator module:

Dismantle the evaporator module as described below under **5.2.1 Evaporator module**.

Fan casing: and Detach fan connector. Lift the fan casing out of the housing support, swing it down remove it.



Fig. 5.2.4/1 Fan casing



Fig. 5.2.4/ 2 Fan casing, swung down

Fan:

Lay the fan casing front face down, and remove the attached sealing rubber at the rear. Detach the fan from the housing.



Fig. 5.2.4/ 3 Fan housing, front face



Fig. 5.2.4/4 Fan housing, rear



Fig. 5.2.4/5 Fan housing, components

5.2.5 Temperature fuse

- **Evaporator module:** Dismantle the evaporator module as described below under **5.2.1 Evaporator module**.
- Temperature fuse: Fastened by a screw.
 - To be noted for replacement:
 - Cut off only at the coloured wires (not heater wire!)
 - Fix the wires in such a way that they do not touch the heater.



Fig. 5.2.5/1 Temperature fuse

5.2.6 IGN 2566 only, IceMaker

Holder: Press the locating lugs in the two openings of the holder inwards and draw the holder forwards removal (see **Fig. 5.2.6/ 1**).

Reed contact: The reed contact for drawer recognition is situated in the holder.

IceMaker: Draw the IceMaker forwards and lower it for removal. Disconnect the IceMaker cables.



Fig. 5.2.6/1 Disengaging the holder

Fig. 5.2.6/2 Reed contact in holder

Fig. 5.2.6/ 3 IceMaker

5.2.7 IGN 2566 only, double solenoid valve IceMaker

Solenoid valve

- Undo marked screw (see Fig. 5.2.7/ 1).
- Remove cover.
- Detach electrical connectors.
- Undo screw fitting of water hose.



Fig. 5.2.7 / 1



Fig. 5.2.7 / 2

6.0 Technical data

6.1 General

Sensor values:

Air and evaporator sensors

Temperature °C	Resistance value kOhm
+35	3.1
+30	3.8
+25	4.7
+20	5.9
+15	7.3
+10	9.3
+5	11.9
0	15.3
-5	19.8
-10	25.9
-15	34.1
-20	45.3
-25	60.8
-30	82.3
-35	112.8

6.2 Freezer compartment

Fan:	Wattage:	1.6	watts
	Voltage:	9	volts/DC
Defrost heater:	Wattage:	199	watts
	Voltage:	230	volts/AC
Temperature fuse:	Tripping tempera	ature:	+93°C

7.0 Service menu

The service menu may be used by service technicians only.



Activation of service menu: Press "**ON/OFF**" + "**SuperFrost**" simultaneously for about 3 seconds

Once the service menu is activated, the SuperFrost LED flashes.

7.1 Manual defrosting

Step	Display	Operation	Display following operation	Testing option / Info		
Service menu start						
1 Actual value		Press "ON/OFF" and "SuperFrost" simultaneously for 3 seconds	"H" flashes with SuperFrost LED	Service menu active. Stepwise manual defrosting.		
Evapora	Evaporator must be cold					
1	"H" flashes together with SuperFrost LED	Press "SuperFrost"	"A" flashes	Defrosting activated.		
Manual defrosting is ended: - by switching appliance OFF/ON. - automatically after the defrosting parameters have been reached. (evaporator sensor +32°C or max. defrosting time 50 minutes)						

7.2 Demo mode

Step	Display	Operation	Display following operation	Testing option / Info			
Service menu start							
1	Actual value	Press "ON/OFF" and "SuperFrost" simultaneously for 3 seconds	"H" flashes with SuperFrost LED	Service menu active. Stepwise manual defrosting.			
2	"H" flashes with SuperFrost LED	Press "Up" once	"d1" or "d0" flashes with SuperFrost LED	Service menu active. Stepwise demo mode			
3a	d1	Press SuperFrost.	-18°C	Demo mode ON			
3b	d0	Press SuperFrost.	Actual value	Demo mode OFF			
Demo mode (Demo mode can be deactivated only via service menu, not by OFF/ON.) Operation switches to the mode wanted, demo mode or normal mode, as soon as "SuperFrost" has been actuated.							

7.3 Service mode

Step	Display	Operation	Display following operation		Testing option / Info			
Service menu start								
1	Actual value	Press "ON/OFF" and "SuperFrost" simultaneously for 3 seconds	"H" flashes with SuperFrost LED		Service menu a Stepwise manu defrosting.	active. Ial		
Service	mode							
test d	isplay LED, buttons, do	or contact	1		1			
1	"H" flashes with SuperFrost LED	Press "Up" twice	"L" flashes with SuperFrost LED		Service mode s	selected		
2	"L" flashes with SuperFrost LED	Press "SuperFrost"	"rd" flashes		Service mode a	activated		
3	"rd" flashes	Door closed and open	All button LEDs and display segments shine		Door contact, LEDs, display			
4	All button LEDs and display segments shine	Press all the buttons	- "L0" shines - 2 seconds beep is cor		Buttons / button actuation is confirmed by beep			
After ste	p 4, actuation of the last	button, a beep sounds.			-			
Service	mode ng electric loads					Power input1)		
5	"L0" shines	No operation	"L0" shines	All C	DFF			
6	"L0" shines	Press "Up"	"L1" shines	Con low :	n pressor ON speed			
7	"L1" shines	Press "Up"	"L4" shines	Defrost heater ON		199 watts		
8	"L4" shines	Press "Up"	"L7" shines	Fan ON low speed		1.4 watts		
9	"L7" shines	Press "Up"	"L8" shines Fan ON high speed		1.6 watts			
Return t	o step 5 is brought about	by pressing the up button	again.					
End		Press "ON/OFF"						

 End
 Press "ON/OFF"

 1) Power input = power input of the appliance in the respective testing step!

7.4 Sensor test (temperature display) and door contact test "E"

Step	Display	Operation	Display following operation	Testing option / Info	
Service menu start					
1	Actual value	Press "ON/OFF" und "SuperFrost" simultaneously for 3 seconds	"H" flashes with SuperFrost LED	Service menu active. Stepwise manual defrosting.	
Sensor test and door contact test (sensor values without offset, appliance in control mode)					
1	"H" flashes with SuperFrost LED	Press "Up" three times	"E" flashes with Superfrost LED	Sensor test mode selected	
2	"E" flashes with Superfrost LED	Press "SuperFrost"	"E3" flashes alternately with sensor temperature	Air sensor	
3	"E3" flashes alternately with sensor temperature	Press "Up"	"E4" flashes alternately with sensor temperature	Evaporator sensor	
4	"E4" flashes alternately with sensor temperature	Press "Up"	"E7" flashes alternately with sensor temperature	Ambient sensor	
5	"E7" flashes alternately with sensor temperature	Press "Up"	" E8 " flashes alternately with "1" or display is OFF	Door contact (display OFF=door closed, 1=door open)	
End		Press ON/OFF twice			

8.0 Error code, troubleshooting

8.1 Table of error codes

Error code	Defective component	Emergency mode
F3	Freezer compartment air sensor	Compressor switches OFF. Info: Compressor switches ON again only when the appliance has been switched OFF and on again.
F4	Freezer compartment evaporator sensor	Compressor continuous operation (highest speed)
ru	Ambient sensor	Appliance continues to operate in normal mode, only without regard to the ambient temperature. Info: Is displayed only in the service mode of the service menu, in step 2 instead of "rd".

8.2 Troubleshooting VCC compressor / inverter

8.2.1 Checking the inverter and the frequency signal



Attention: In case of interruption of the frequency signal, the compressor starts only after 90 seconds!!

8.2.2 Checking the compressor

Fault profile: Compressor does not run (even after a waiting time of 90 seconds)

Select step 6 (compressor ON) in the service menu under "7.3 service mode". If the compressor now starts there was probably an operator error. Otherwise proceed as described below. At the inverter, line voltage (230V) must be applied between N and 1/C.

