06/2021

Mod: ID40-R6

Production code: 801054_100



QUICK START GUIDE

VERY IMPORTANT: Always read the safety and operations instructions before starting up the appliance to obtain full safety and operating instructions.

Operation of the equipament is totally controlled by a digital **DIXEL** thermostat, which allows for selection of temperature.

Connect the equipment to the mains. If "OFF" appears in the digital display, press ON/OFF key.

It is necessary to wait +/- 2 minutes for the compressor to star after the cabinet is connected to the mains.

Digital controls the temperature from -2°C to +8°C on SNACK models (**ID 40-R6**), 0°C to +5°C (**IDS40-R6**) on FISH models and negative models (**IE40-R2**) from -15°C to -22°C with factory set point -18°C.

To change the set point, you shall do the steps described bellow:

- To do this press SET key more than 2 seconds to change the set point value;
- The value of set point will be displayed and the "oC" will star blinking;
- To change the Set value push **UP** or **DOWN** arrows within 10 seconds;
- To record the new set point value, push the **SET** key again or wait for 10 seconds

ALARM SIGNALS

| Message | Cause | | | | | | |
|---------|----------------------------------|--|--|--|--|--|--|
| "P1" | Room probe failure | | | | | | |
| "P2" | Evaporator probe failure | | | | | | |
| "P3" | Third probe failure | | | | | | |
| "HÁ" | Maximum temperature alarm | | | | | | |
| "LA" | Minimum temperature alarm | | | | | | |
| "dA" | Door open | | | | | | |
| "EA" | External alarm | | | | | | |
| "CA" | Serious external alarm (i2F=bAL) | | | | | | |
| "CA" | Pressure switch alarm (i2F= PAL) | | | | | | |
| "rtc" | Real time clock alarm | | | | | | |
| rtF | Real time clock boar failure | | | | | | |

Defrosting is automatic and controlled by the thermostat, the water from the process is drained

through a hole into a container. This container must be empty regulary, -/+ twice a week.

When is possible connect to the sewers with a siphon where the equipment is installed.

Very Important: This recipient (water tray) is supplied inside the cabinet. The user must introduce it on the guides below the cabinet, and make sure the sewage pipe send the water to inside the water tray. See the scheme:





Table of Parameters DIXELL XR60CH c/ prog. XR 70 CH

| Parameters | Code | Range | ASP 400 Snack | | ASP 400 FISH | | ASP 400 N | |
|---|------|--|---------------|----------|--------------|----------|-----------|--|
| | | | LT | NT | NT | LT | LT | |
| Set Point | SEt | LS; US | 2 | 2 | 2 | 2 | -20 | |
| Differential | HY | (0.1 to 25,5°C) | 3 | 3 | 3 | 3 | 4 | |
| Minimum set point | LS | (-100 to SET) | -2 | 0 | 0 | -2 | -22 | |
| Maximum set point | US | (Set to 150°C) | +8 | +5 | +5 | +8 | -15 | |
| Thermostat probe calibration | ot | (-12,0 to 12,0°) | -1 | -1 | -1 | -1 | +1 | |
| Evaporator Probe presence | P2P | N;Y | Y | Y | Y | Y | Y | |
| Evaporator probe calibration | οE | (-12,0 to 12,0) | 0 | 0 | 0 | 0 | 0 | |
| Third probe presence | P3P | N; Y | n | n | n | n | n | |
| Third probe calibration | 03 | (-12,0 to | 0.0 | | | 0.0 | 0.0 | |
| | | 12,0°C) | | 0.0 | 0.0 | | | |
| Second digital input presence | P4C | Pb, id2 | Id2 | Id2 | Id2 | Id2 | Id2 | |
| Outputs delay at start up | odS | 0 to 255 min | 2 | 2 | 2 | 2 | 2 | |
| Anti-short cycle delay | AC | 0 to 50 min | 3 | 3 | 3 | 3 | 4 | |
| Anti-short cycle delay for second compressor | AC1 | 0 to 50 min | 0 | 0 | 0 | 0 | 0 | |
| Continuous cycle duration | CCt | 0.0 to 24h00 min, res.10 min | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| Set point continuous cycle | CCS | (-100 to 150,0°C) | +2 | +2 | +2 | +2 | -22 | |
| Compressor ON time with faulty probe | Con | 0 to 255 min | 10 | 20 | 20 | 10 | 20 | |
| Compressor OFF time with faulty probe | CoF | 0 to 255 min | 20 | 20 | 20 | 20 | 5 | |
| Temperature measurement unit | CF | °C; °F | °C | °C | °C | °C | °C | |
| Resolution | rES | dE; in | in | in | in | in | In | |
| Probe displayed | Lod | P1; dtr | P1 | P1 | P1 | P1 | P1 | |
| Not used | dtr | , | Not used | 99 | 99 | Not used | Not used | |
| Defrost type | tdF | EL; in | EL | EL | EL | EL | In | |
| First defrost termination temperature | dtE | (-55 to 50,0°C) | +6 | +5 | +5 | +6 | 10 | |
| Not used | dts | (| 8 | Not used | Not used | 8 | 8 | |
| Interval between defrost cycles | idF | 0 to 120 hours | 6 | 6 | 6 | 6 | 6 | |
| (Maximum) length for first defrost | MdF | 0 to 255 min | 20 | 20 | 20 | 20 | 15 | |
| (Maximum) length for second defrost | MdS | 0 to 255 min | 0 | 0 | 0 | 0 | 0 | |
| Start defrost delay | dSd | 0 to 255 min | 0 | 0 | 0 | 0 | 0 | |
| Displaying during defrost | dFd | Rt; it; Set; dEF | it | it | it | it | dEF | |
| MAX display delay after defrost | dAd | 0 to 255 min | 15 | 15 | 15 | 15 | 60 | |
| Draining time | Fdt | 0 to 255 min | 2 | 2 | 2 | 2 | 3 | |
| First defrost after start up | dPo | n;y | n | N | n | n | n | |
| Defrost delay after fast freezing | dAF | 0.0 to 24h00 min, res.10 min | 0 | 0 | 0 | 0 | 0 | |
| Fan Operating mode | FnC | C-n; o-n; C-Y; | C-Y | C-Y | C-Y | C-Y | C-n | |
| Fan delay after defrost | Fnd | 0 to 255 min | 2 | 2 | 2 | 2 | 1 | |
| Differential of temperature for forced activation of fans | FCt | 0 to 50°C | 0 | 0 | 0 | 0 | 0 | |
| Fan stop temperature | FSt | (-55 to 50.0°C) | 10 | 10 | 10 | 10 | 0 | |
| Fan on time with compressor off | Fon | 0 to 15 min | 2 | 2 | 2 | 2 | 1 | |
| Fan off time with compressor off | FoF | 0 to 15 min | 6 | 6 | 6 | 6 | 5 | |
| Kind of action of fan | FSU | Std; FoF; Fon | FoF | FoF | FoF | FoF | FoF | |
| Temperature alarms configuration | ALC | rE; Ab | re | rE | rE | rE | rE | |
| Maximum temperature alarm | ALU | Rel (0.0 to 50.0°) (0 to 90°F) Abs: (ALL to 150°C) (ALL to | 7 | 10 | 10 | 7 | 10 | |
| | | 302°F) | | | | | | |

Table of Parameters DIXELL XR60CH c/ prog. XR 70 CH

| Parameters | Code | Range | ASP 400 Snack | | ASP 400 FISH | | ASP 400 N | |
|--|------------|--|---------------|-----|--------------|-----|-----------|--|
| | | | LT | NT | NT | LT | LT | |
| Minimum temperature alarm | ALL | Rel (0.0 to 50°C) (0 to 90°F) ABs: (-100°C to ALU) (-148°F to ALU) | 4 | 4 | 4 | 4 | 5 | |
| Differential for temperature alarm recovery | AFH | (0,1 to 25,5°C) (1 to 45°F) | 1 | 1 | 1 | 1 | 2 | |
| Temperature alarm delay | ALd | 0 to 255 min | 60 | 60 | 60 | 60 | 120 | |
| Delay of temperature | dAo | 0,0 to 24h00 min, res.10 min | 2 | 2 | 2 | 2 | 4 | |
| 2D2efrost relay configuration (1-7/6) | oA1 | ALr=alarm; dEF= do not select it; LIG-light; AUS= AUX, onF= always on; Fan= do not select it; db=neutral zone; CP2=second compressor; dF2= do not select it ALr=alarm; | deF | deF | deF | deF | deF | |
| Fan relay configuration (1-2) | oA2 | dEF= do not select it; LIG= light; AUS=AUX; onF=always on; Fan0 do not select it; db= neutral zone; CP2= second compressor | FAn | FAn | FAn | FAn | FAn | |
| 2Digital input polarity (18-19) | i1P | oP; CL | oP | oP | oP | oP | oP | |
| Digital input configuration (18-10) | i1F | EAL; bAL; PAL; dor; dEF;ES;AUS;Ht r; Fan; HdF; onF | Fan | FAn | FAn | FAn | FAn | |
| Digital input alarm delay (18-20) | did | 0 to 255 min | 3 | 3 | 3 | 3 | 3 | |
| Second digital input polarity | i2P | oP; CL | CL | CL | CL | CL | CL | |
| Second digital input configuration | i2F | EAL; bAL; PAL; dor; DEF; ES; AUS; Htr; Fan; HdF; onF | EAL | EAL | EAL | EAL | EAL | |
| Second digital input alarm delay | D2d | 0 to 255 min | 0 | 0 | 0 | 0 | 0 | |
| Number of activations of pressure switch Compress and fan status when open door | nPS odC | 0 to 15 No; Fan; CPr; F-C | no | no | no | no | no 15 | |
| Regulation restart with door open alarm | rrd | N; Y | у | у | Y | y | у | |
| Differential for energy saving | HES | (-30 to 30°C) (-54 to 54°F) | 0 | 0 | 0 | 0 | 0 | |

Table of ParametersDIXELL XR60CH c/ prog. XR 70 CH

| Parameters | Code | Range | ASP 400 Snack | | ASP 400 FISH | | ASP 400 N |
|--------------------------|------|-------------|---------------|------|--------------|------|-----------|
| | | | LT | NT | NT | LT | LT |
| Serial address | Adr | 0 to 247 | 1 | 1 | 1 | 1 | 1 |
| Kind of probe | PhC | PtC; ntC | ntc | ntc | ntc | ntc | ntc |
| Room probe display | dP1 | Probe value | P1 | P1 | P1 | P1 | P1 |
| Evaporator probe display | dP2 | Probe value | P2 | P2 | P2 | P2 | P2 |
| Third probe display | dP3 | Probe value | noP | noP | noP | noP | noP |
| Software release | rEL | Read only | 14.2 | 14.2 | 14.2 | 14.2 | 14.2 |
| Map code | Ptb | Read only | 2 | 2 | 2 | 2 | 2 |

MAIN FUNCTIONS:

• How to see the set point:

Push and immediately release the SET key: The display will show the Set Point value; Push and immediately release the SET key or wait for 5 sec to display the probe value again;

• How to change the set point

Push the SET key more than 2 second to change the set point value; The value of the set point will be displayed and the °C or °F led will start blinking To change the set value, push the **UP** or **DOWN** arrows within 10 sec

How to start a manual defrost

Push the **DEF** key for more than 2 sec and a manual defrost will start

• How to change a parameter value

To change a parameter value, operate follows:

Enter the programming mode by pressing the **SET + DOWN** buttons for 3s (the °C or °F LED will start blinking) Select the required parameter. Press the **SET** button to display its actual value

Use **UP** or **DOWN** buttons to change its value.

Press SET button to store the new value move to the following parameter.

To exit: Press **SET** + **UP** buttons or waiting for 15 s without pressing any key.

NOTE: the set value is stored even when the procedure is exited by waiting for the time-out expire.

• The hidden menu

The hidden menu includes all the parameters of the instrument

- How to enter the hidden menu

Enter the programming mode by pressing the SET + DOWN buttons for 3 sec (the °C or °F LED will star blinking)

Release the buttons and then push again the SET + DOWN buttons for more than 7 s. The Pr2 label will be displayed immediately followed from HT parameter.

Now i tis possible to browse the hidden menu

Select the required parameter

Press the **SET** button to display its value

Use **UP** or **DOWN** to change its value

Press SET to store the new value and move to the following parameter

To exit: Press **SET** + **DOWN** or wait 15 sec without pressing a key

Note1: If no parameter is present in Pr1 menu, after 3 sec the "nop" message will be displayed.

Keep the buttons pushed til the Pr2 message will be displayed

Note2: The set value is stored even when the procedure is exited by waiting for the time-out to expire.

DC-09.151-PRD R02/22.04.2021

Table of Parameters DIXELL XR60CH c/ prog. XR 70 CH

-How to move a parameter from the hidden menu to the first level and vice versa

Each parameter present in the hidden menu (Pr2) can be moved into the user level (Pr1) by pressing SET+DPWN buttons. Is a parameter is part of the user level, when showed in the hidden menu the decimal point will be lit.

How to lock the keyboard

Keep both **UP** and **DOWN** buttons pressed for more than 3 sec.

The **poF**, message will be displayed and the keyboard will be locked. At this point it will be possible only to see the set point or the MAX o Min temperature stored

If a button is pressed more than 3 sec the **PoF** message will be displayed

• How to unlock the keyboard

Keep pressed together for more than 3 sec the **UP** and **DOWN** keys til the Pon message will be Displayed

• The continuous cycle

When defrost is not in progress, it can be activated by holding the **UP** key pressed for about 3 sec. The compressor operates to maintain the **CCS** set point for the time set through the **CCt** parameter. The cycle can be terminated before the end of the set time using the same activation key **UP** for 3 sec.

• The ON/OFF function

With "onF=oFF", pushing the ON/OFF key, the instrument is switched off. The "OFF" message is displayed. In this configuration, the regulation is disabled. To switch the instrument n, push again the ON/OFF key. **WARNING**: Loads connected to the normally closed contacts of the relays are always supplied and under voltage, even if the instrument is in standby mode.