

APP

BE COLD WITH STYLE

















er,

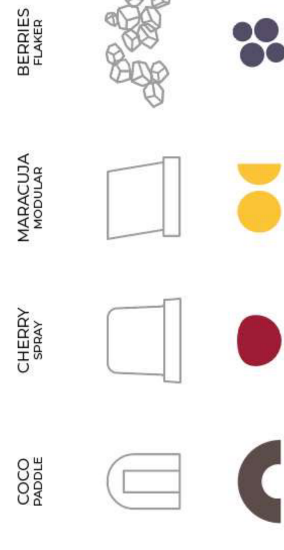


## MY ICE APP

Managing your ice is a matter of touch on your Smartphone, never so easy before.

A MATTER OF TOUCH









## MY ICE APP



### WHY AN ICEMAKERS APP?

#### THE PAST

### SOLUTIONS

- ICE PRODUCTION WITHOUT ICE MACHINES FUNCTIONING INFORMATION
- NO ICE PROGRAMMING PRODUCTION TOOLS
- NEW FUNCTIONS CANNOT BE ADDED WITH A SIMPLE UPDATE
  - **TECHNICIANS DIFFICULTY TO DETERMINATE** THE NATURE OF FAILURES
    - *TECHNICIANS DIFFICULTY TO FIND AN* IMMEDIATE SOLUTION
- NO INSTALLATION TEST ON SITE
- MORE MANUAL ACTIONS, THAT USUALLY REQUIRE THE MACHINE OPENING
  - NO EASY ACCESS FOR SOME ICEMAKERS REMOTE INSTALLATIONS

- ONE ONLY PC BOARD FOR ALL **CEMAKERS RANGE**
- BLUETOOTH WI-FI CONNECTION
  - END-USERS APP TO MANAGE THE MACHINE





## MY ICE APP

A MATTER OF TOUCH



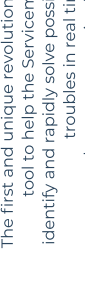
### OVERVIEW

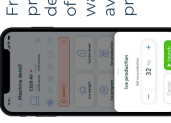
monitor and activate the washprogrammable ice production. sanitization, thus ensuring a perfect hygiene of your ice-Via this APP, you can also machine. This system is cycles and the Ozone patented, for the

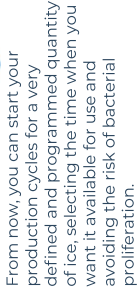


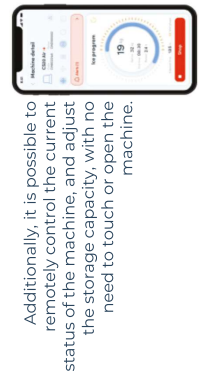


tool to help the Serviceman identify and rapidly solve possible troubles in real time, by remote monitoring. The first and unique revolutionary













## MY ICE APP



## **HOW TO INSTALL THE APP**

A MATTER OF TOUCH

#### What is needed

- An ICEMATIC Icemaker with new touch PC Board
- A GATEWAY installed on the machine and connected to the PC Board, for Bluetooth and wi-fi connection
- MAC ADDRESS (Login & Password) supplied with the machine

#### Where to find it

- Access to APP Store or GOOGLE Store and digit "ICEMATIC" to find the app
- Or download the APP through QR Code

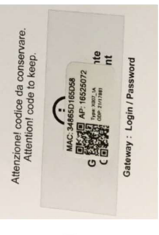








Э











## MY ICE APP



# A MATTER OF TOUCH

### FIRST CONNECTION

- Bluetooth / Wi-Fi connection ON **⊢**. ∠i
  - Open MYICE APP



Let's pair you first Ice machine













to find icemakers 3. Tap «Launch» around you

**ADDRESS** reference) 4. Tap the machine to connect (MAC-

QRCode» supplied

on the manual

5. Select «Scan



Machine status will change on «PAIRED». Tap (05) to have access to Machines list. Tap (06) to access to the paired machine menu.

> can be connected to a machine! Only one device at a time







## MY ICE APP



To set language tap the setting icon and select «language setup». Select the language on the menu. SELECT THE LANGUAGE











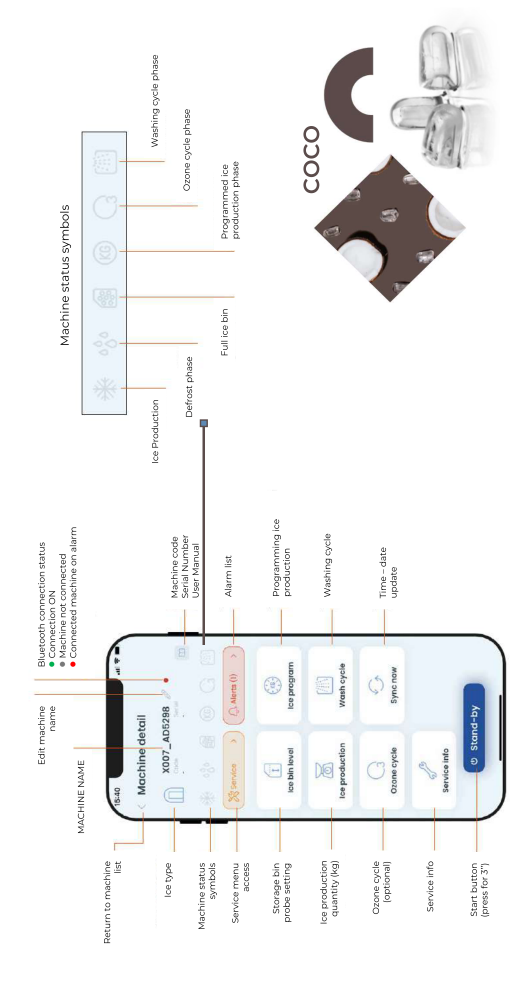
er,

## MY ICE APP



# A MATTER OF TOUCH

**ICE MACHINE MENU - VIEW** 





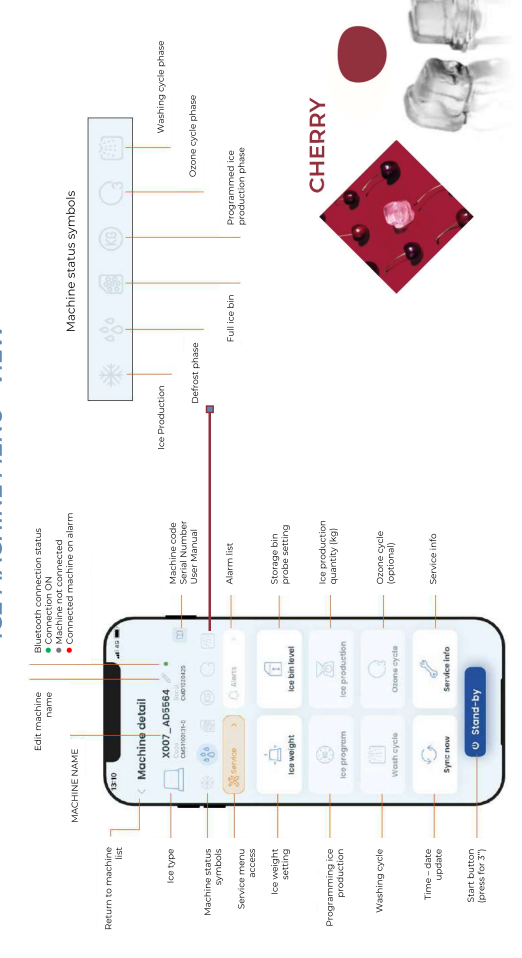
er,

## MY ICE APP



## **ICE MACHINE MENU - VIEW**

A MATTER OF TOUCH



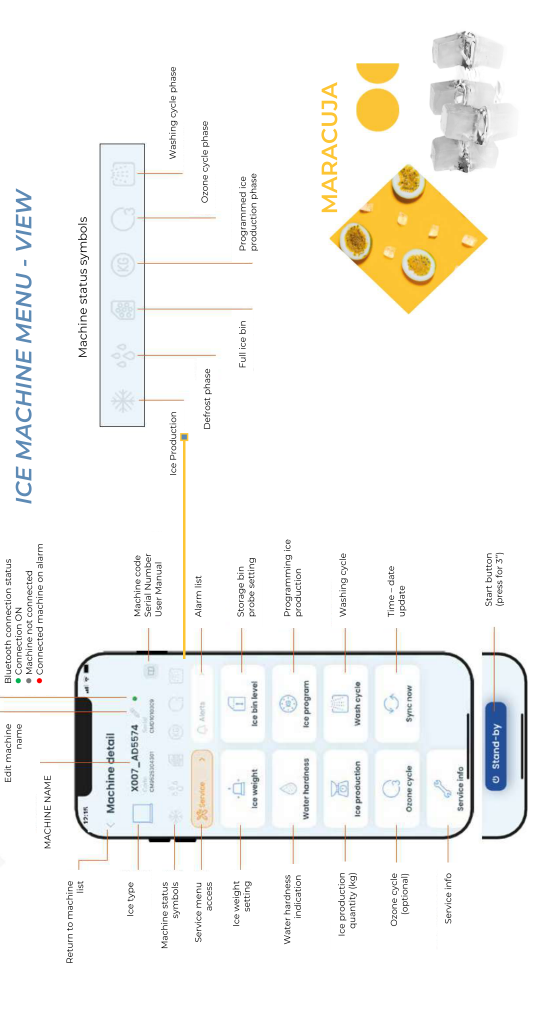


er,

## MY ICE APP



# A MATTER OF TOUCH





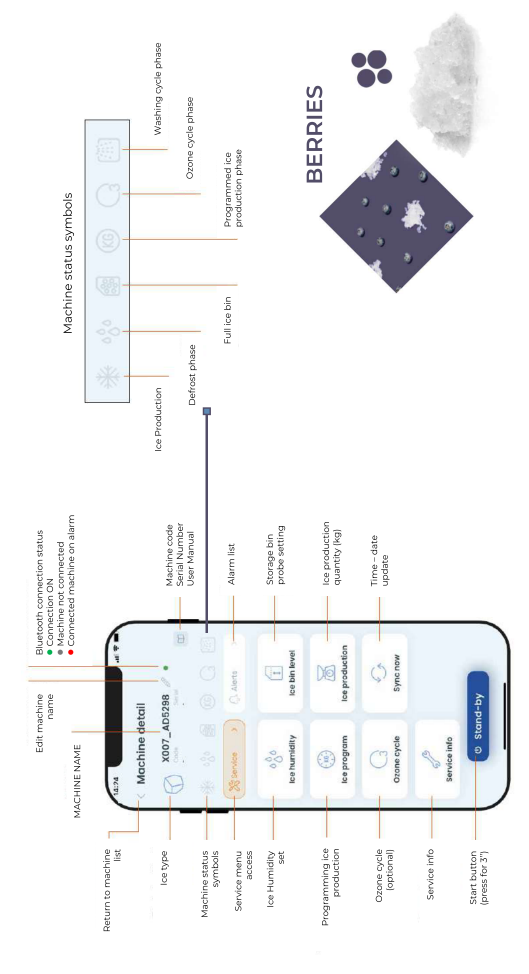
4

## MY ICE APP



# A MATTER OF TOUCH

ICE MACHINE MENU - VIEW





### ICEMATIC

BE COLD WITH STYLE

## MY ICE APP



# A MATTER OF TOUCH

### START & STOP STANDARD CYCLE

Tap for 3" stand-by to launch the machine standard cycle.

Tap stand-by to stop the machine cycle.



() Allerta ()

X007\_AD5298

Machine detail

(1)

ash cycle

Ozone cycle

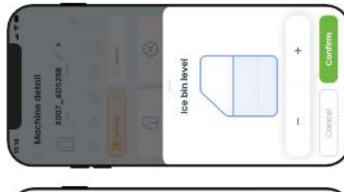
### **ICE BIN LEVEL SET**

**2007** 

Tap ice bin level to set.

Adjust it using +/and confirm.





During ice production cycle, all functions unbootable will be grey coloured (orange square).

The drawing is just indicative, meaning a high or low ice level.





## MY ICE APP



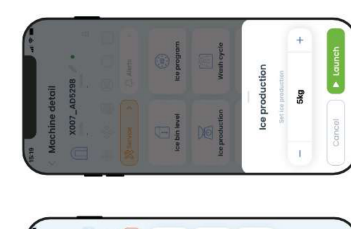
# A MATTER OF TOUCH

### ICE QUANTITY PRODUCTION

X007\_AD5298

Machine detail

Tap 'Ice production' Set the quantity (kg) To stop the production before its end, tap stop and launch



ce program

ice bin level

/ash cycle

Se production

Sync now

Ozone cycle

⊕ Stand-by



Possibility to set a defined ice quantity to reach.









A MATTER OF TOUCH

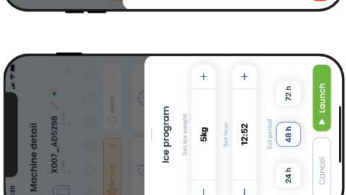
### ICE PRODUCTION PROGRAM

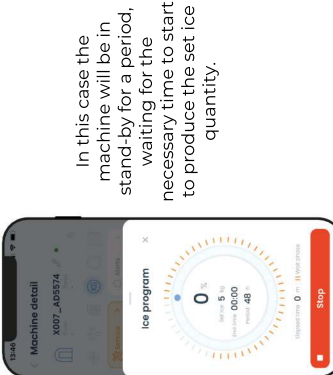
Tap 'Ice program'

production hour and the end of

Set the quantity (kg) To stop the production before its end, tap stop







stand-by for a period, machine will be in In this case the

waiting for the

quantity.

Possibility to set a defined ice quantity to reach.









# A MATTER OF TOUCH

### OZONE CYCLE

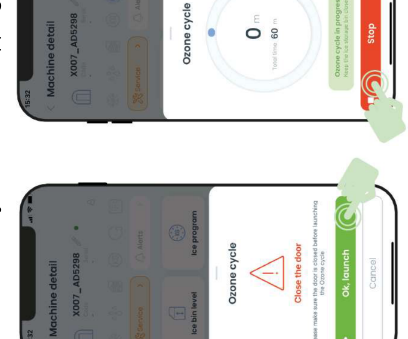
Machine must be in standby to launch the cycle

Tap 'Ozone cycle'

Close the storage bin door and launch the cycle

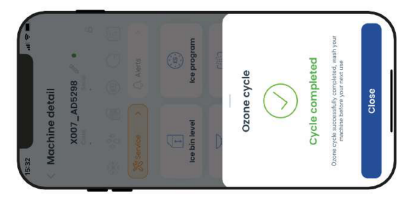
Ozone cycle can be stopped in advance tapping 'stop' or wait for its end.





me 60 m

Stop









# A MATTER OF TOUCH

### **WASHING CYCLE**

Machine must be in standby to launch the cycle

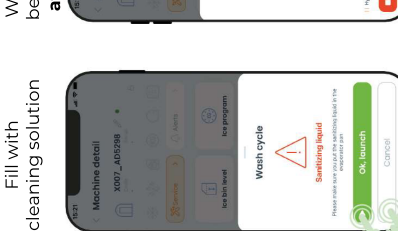


X007\_AD5298

Machine detail

Fill with





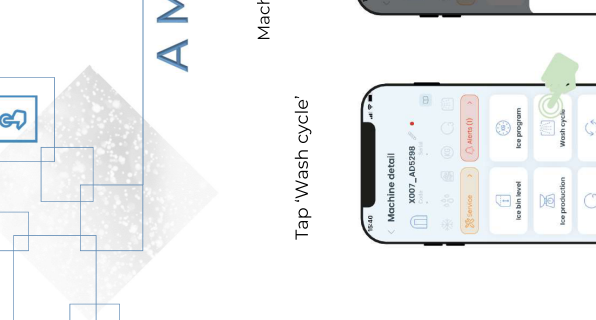




Wash cycle

sure to remove the ice from the launching this cycle Remove the ice

Yes, I did







et)





#### **ALARMS**

A MATTER OF TOUCH

Latest 10 alarms can be visualized on the app, with their troubleshooting in language.

> to see the list Tap 'Alarm'

X007\_AD5298

Machine detail

Select the alarm



ice program

ice bin level

Wash cycle

ice production



- -Machine status
- -Troubleshooting -Alarm type







## MY ICE APP



# A MATTER OF TOUCH

### SERVICE TOOLS

### INPUT AND OUTPUT VALUES

() I

X007\_AD5298

to service

texting

the

area,

SERVICE' to access

Machine detail

Visualize PC BOARD INPUT and OUTPUT status and values

22.7°C 22.6°C 10-PcBoard X007\_AD5574 Machine detail CN07 - Recovery / Drain leve CN08 - Evaporator probit Input status ্ৰি Parameters Service data → Test our Graphic X007\_AD5298 @ • Machine detail (c)-PcBoard HACCP Synoptic

Parameters

HACCP

password

correct

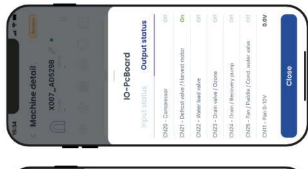
Test OUT

O-PcBoard

Graphic

o.₩ Oefrost

( ) ( )



Tap IO-PC Board

Test

Performance

SERVICE

Service data

Synoptic

38

**INPUT Status** 

**OUTPUT Status** 



## MY ICE APP





### SERVICE TOOLS

### PC BOARD OUTPUT TESTS

() I

X007\_AD5298

Machine detail

To test pc board output relays efficiency and wiring correctness Test OUT CN25 - Fan / Paddle / Cond. water valve X007\_AD5298 Machine detail % CN21 - Defrost valve / Harv CN22 - Water load valve Test our (C) Barameters Service data @raphic X007\_AD5298 Ø • (e) Machine detail (-) Synoptic HACCP

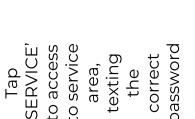


Tap TEST OUT

Forcing the outputs for few seconds

( ) ( )

to service SERVICE' to access password texting correct area, the







Service data

Test

38

Parameters

HACCP

Test OUT

0-PcBoard

1

 $\bigcirc$ 

Graphic

o.₩ Oefrost



MY ICE APP



# A MATTER OF TOUCH

SERVICE TOOLS

### **PARAMETERS SETTING**

0

X007\_AD5298

to service

texting

the

area,

SERVICE' to access

Тар

Machine detail

To visualize and to adjust machine's parameters



Parameters

HACCP

password

correct

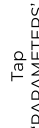
Graphic

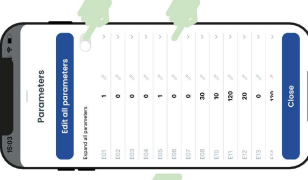
o.₩ Oefrost

Test OUT

O-PcBoard

1





'PARAMETERS'



To see the description tap 'expand To adjust them, tap the pencil all parameters'



Service data

Synoptic

Test

Performance







### SERVICE TOOLS

A MATTER OF TOUCH

### MANUAL DEFROST

To launch when machine is in stand-by



Parameters

HACCP

password

correct

the

Test OUT

O-PcBoard

1

1

X007\_AD5298

to service

texting

area,

SERVICE' to access

Тар

Machine detail

Graphic

o.₩ Oefrost

( ) ( )

Tap 'DEFROST'

Service data

Synoptic

Test

Performance



Launch the defrost





defrost end or stop it before Wait the





4

## MY ICE APP



# A MATTER OF TOUCH

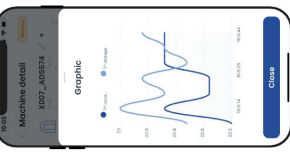
### SERVICE TOOLS

### PROBES GRAPHICS

To verify the machine correct functioning, with temperature trends of the probes graphic



Tap 'GRAPHIC'









password

correct

the

to service

texting

area,

SERVICE' to access

Тар



## MY ICE APP



# A MATTER OF TOUCH

### SERVICE TOOLS

### PERFORMANCE DATA

() I

X007\_AD5298

Machine detail

Machines performances (ex. Ice production average) in the last 24h, to verify its functioning and see if it needs maintenance.



Parameters

HACCP

Test OUT

O-PcBoard

1

1

Graphic

Oefrost

Tap 'PERFORMANCE'

Test

Performance



Performance data list

Tap
'SERVICE'
to access
to service
area,
texting
the
correct



Service data

Synoptic



4





# A MATTER OF TOUCH

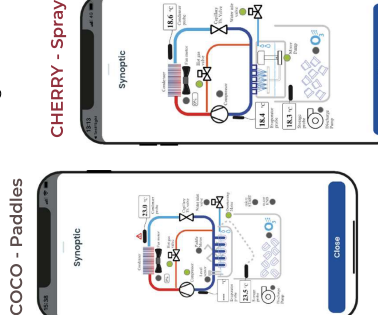
### SERVICE TOOLS

#### **SYNOPTIC**

refrigerant circuit, with all the parts I/O status and probes values. Every machine will have its synoptic diagram representing the

SERVICE

**BERRIES - Granular** 



18.6 °C Condenser probe

apillary h. Valve





