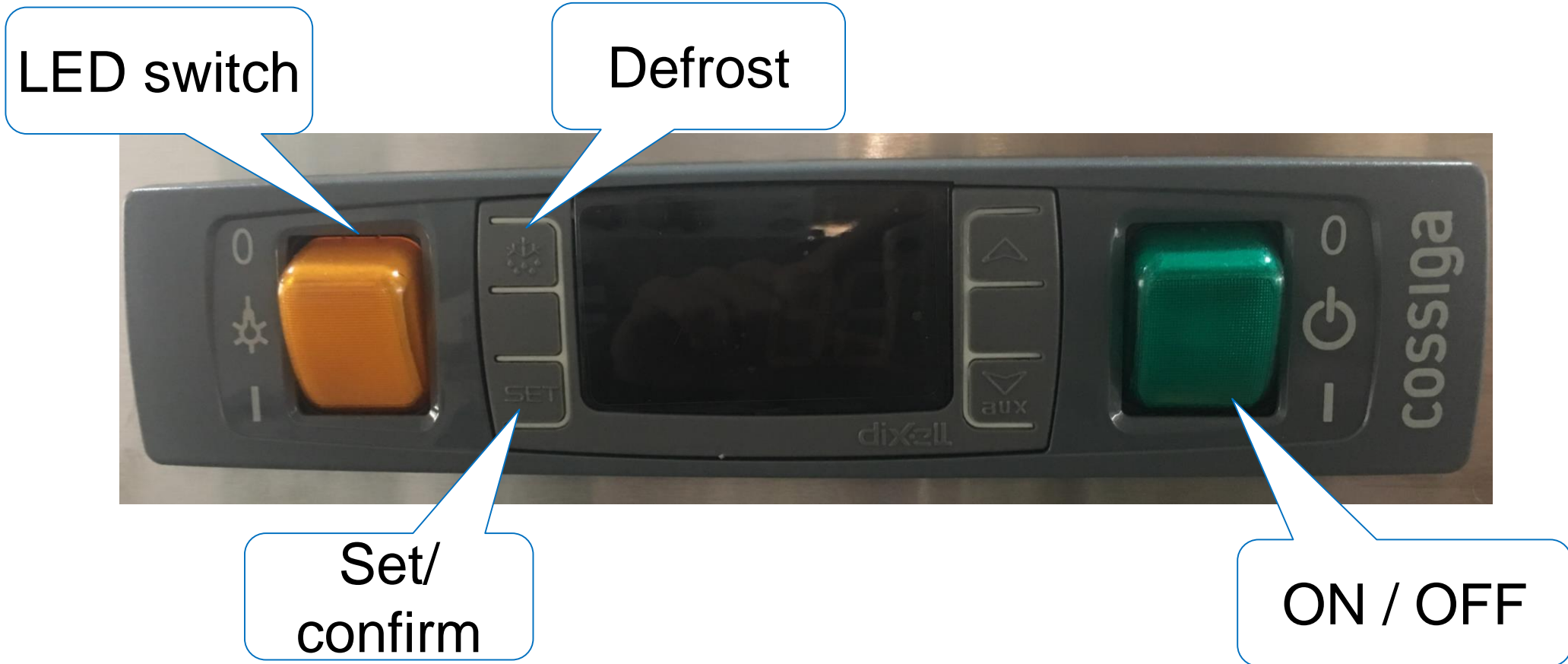










Dixell controller function instruction



Dixell controller operation instruction









Symbol	Parameter	Remarks
	Compressor	Compressor is turning on
	Fan	Airflow fan.
	Defrost	Flashing, mean it is defrosting and the compressor is off.

Buttons	Parameter	Operation
	LED lights switch	“0” → ‘off’ “1” → ‘on’
SET	Set/ confirm	If press more than 2s, displays the set point and press  or  to re-set the set point.
	Defrost	Pressed for more than 3s, then turn on defrost function
	Controller & Refrigeration switch	When the switch is turning ‘on’ then controller, heated glass, EVA pan, Fans were turning on.

Dixell controller operation instruction



1. In order to access the configuration parameters. Press the **SET** and  button at the same time for more than 3 seconds. Until display 'Hy', then into the first grade parameters setting;
2. If press **SET** and  more than 3 seconds, and display 'Hy', release and then re-press **SET** and  more than 7 seconds, then display will flash 'L2' and shift to display 'Hy', then means get into hidden menu (second grade parameters setting).
3. While into the setting, press  and  to adjust and select request parameters, press **SET** for confirm setting.
4. Press **SET** and  at the same time to exit setting program.




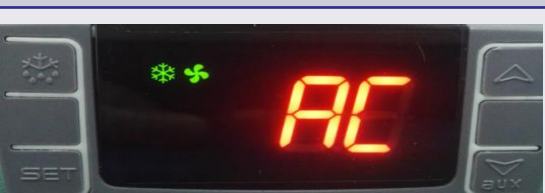
Dixell XR06CX parameters setting for all RF and OF models

Parameter	Code	Value					
		B/STGRF	LSRF	LPRF	CD5/CC5RF	OR/OF	
						BTGOR/TTGOR	COSTA
Second probe presence	P2	n	n	N	n	n	n
Minimum set point allowed	LS	2	2	2	2	2	2
Display on hold during defrost	dF	it	it	it	it	it	it
Interval between defrosts cycles, hours	id	4	2	4	4	2	2
Maximum length for defrost. minutes	Md	20	12	12	20	12	12
Control differential	Hy	1	2	2	2	3	3
First probe calibration	ot	0	0	0	0	0	0
Temperature set point	st	4	2	2	4	2	4
Anti-short cycle delay	AC	0	0	0	0	1	1
Fans operating mode	FC	oy	oy	oy	oy	oy	oy
Fans delay after defrost	Fd	0	0	0	0	0	0






Making food look great




Dixell XR06CX parameters setting

Photo	Code	Parameter	Remark
	Hy	Control differential	OR models should be set "3"
	ot	First probe calibration	
	p2	Second probe presence	
	AC	Anti-short cycle delay	OR models should be set "1"

Dixell XR06CX parameters setting

Photo	Code	Parameter	Remark
	id	Interval between defrosts cycles, hours	
	Md	Maximum length for defrost. minutes	
	dF	Display on hold during defrost	In hidden menu (2 nd grade)




Dixell XR06CX parameters setting

Photo	Code	Parameter	Remark
	FC	Fans operating mode	
	Fd	Fans delay after defrost	
	LS	Minimum set point allowed	In hidden menu (2 nd grade)

Dixell XR02CX parameters setting for HT, OH, BM, CM models

Parameter	Code	Value				
		B/STGHT	B/TTGOH	LSBM S/C4BM	LSCM	CD5/CC5HT
Control differential	Hy	2	1	2	2	3
First probe calibration	ot	0	0	0	-9	0
Temperature set point	st	75	75	80	75	75
Operating mode	CH	HT	HT	HT	HT	HT

Dixell XR02CX parameters setting

Photo	Code	Parameter	Remark
	Hy	Control differential	
	ot	First probe calibration	
	CH	Operating mode	cL= chiller units cH= heat models