

## 冷柜Refrigerated

型号 Machine	环境温度 Ambient temperature	环境湿度 Ambient humidity	温度设置 Set	温差设置 Differential HY	温度校正 First probe calibration ot	蒸发器探头 Second probe presence P2	防频繁启动 Anti-short cycle delay AC	化霜周期 Interval between defrost cycles id	化霜时间 Maximum length for defrost Md	除霜期间温度显示 Display during defrost dF	除霜期间风机 Fans operating mode FC	除霜后风扇启动延迟 Fans delay after defrost Fd	最小温度设定 Minimum Set Point LS
TTGOR12-C	25°C±1	60±5%RH	4	3	0	n	1	2	12	it	oy	0	2
TTGOR	25°C±1	60±5%RH	2	1	3	n	1	2	12	it	oy	0	2
BTGOR	25°C±1	60±5%RH	2	1	3	n	1	2	12	it	oy	0	2
LSRF	30°C±1	55±5%RH	2	2	0	n	0	2	12	it	oy	0	2
BTGRF	30°C±1	55±5%RH	4	1	Adjust according to the actual temperature	n	0	4	20	it	oy	0	2
STGRF	30°C±1	55±5%RH	4	1		n	0	4	20	it	oy	0	2
CD5RF	30°C±1	55±5%RH	4	2		n	0	4	20	it	oy	0	2
CC5RF	30°C±1	55±5%RH	4	2		n	0	4	20	it	oy	0	2
SC4CC	25°C±1	60±5%RH	4	2		n	0	4	20	it	oy	0	2
LPRF	25°C±1	60±5%RH	2	2	n	0	4	12	12	it	oy	0	2

## 热柜Heated

机型 Model	温度设定 Set	温差 Differential HY	温度校正 First probe calibration ot	工作模式 Working CH
C4BM/CC5BM	80	2	0	HT
LSBM	80	2	0	HT
C4HT6/CC5HT6	75	3	1	HT
C4HT9/CC5HT9	75	3	2.5	HT
C4HT12/CC5HT12	75	3	3	HT
SC4HT6	75	3	1.5	HT
SC4HT9	75	3	2	HT
SC4HT12	75	3	3.5	HT
D4HT9	75	3	1	HT
D4HT12	75	3	0	HT
SD4HT9	75	3	1	HT
SD4HT12	75	3	2	HT
BTGHT6	75	2	3	HT
BTGHT9	75	2	3.5	HT
BTGHT12	75	2	3.5	HT
STGHT6	75	2	3	HT
STGHT9	75	2	3	HT
STGHT12	75	2	3	HT
LSCM	85	2	-9.9	HT
BTGOH	75	1	Adjust according to the actual temperature	HT
TTGOH	75	1		HT