

Cooling and Heating Plastic Series (PC1001)

	No.	Definition of parameter	Range	OASIS EC9bp		OASIS C13bp		OASIS C17		OASIS C21bp		OASIS C25Tbp		OASIS C25Sbp	
1	D01	Start defrosting temperature	-30-0℃	D01	-3℃	D01	-3℃	D01	-3℃	D01	-3℃	D01	-3℃	D01	-3℃
2	D02	End defrost temperature	0-30℃	D02	13℃	D02	13℃	D02	13℃	D02	13℃	D02	13℃	D02	13℃
3	D03	Defrosting cycle	1-90Min	D03	45Min	D03	45Min	D03	45Min	D03	45Min	D03	45Min	D03	45Min
4	D04	Maximum defrosting time	1-20 Min	D04	8Min	D04	8Min	D04	8Min	D04	8Min	D04	8Min	D04	8Min
5	D05	Minimum defrosting time	1-10Min	D05	3	D05	3	D05	3	D05	3	D05	3	D05	3
6	D06	Defrosting mode(0-normal,1-economic)	0-1	D06	0	D06	0	D06	0	D06	0	D06	0	D06	0
7	E01	EEV mode (0-manual,1-auto)	0-1	E01	1	E01	1	E01	1	E01	1	E01	1	E01	1
8	E02	Super heat	-20-20℃	E02	0	E02	-3	E02	0	E02	-3	E02	0	E02	0
9	E03	Initial place	0-500	E03	350	E03	350	E03	250	E03	200	E03	200	E03	200
10	E04	Minimum place	0-500	E04	250	E04	100	E04	100	E04	100	E04	100	E04	100
11	E05	Defrost place	0-500	E05	480	E05	480	E05	480	E05	480	E05	480	E05	480
12	E06	Cooling place	0-500	E06	480	E06	480	E06	480	E06	480	E06	480	E06	480
13	E07	Exhaust temp for EEV controlling	40-120℃	E07	65	E07	55	E07	65	E07	68	E07	66	E07	66
14	E08	Enable the exhaust temp. controlling (0-NO 1-YES)	0-1	E08	1	E08	1	E08	1	E08	1	E08	1	E08	1
15	F01	Fan parameter	0-4	F01	1	F01	1	F01	1	F01	1	F01	1	F01	1
16	F02	Coil temp. in high speed fan mode(Cooling)	-15-60℃	F02	40℃	F02	40℃	F02	40℃	F02	40℃	F02	40℃	F02	40℃
17	F03	Coil temp. in low speed fan mode(Cooling)	-15-60℃	F03	15℃	F03	15℃	F03	15℃	F03	15℃	F03	15℃	F03	15℃
18	F04	Coil temp. when the fan stop (Cooling)	-15-60℃	F04	10℃	F04	10℃	F04	10℃	F04	10℃	F04	10℃	F04	10℃
19	F05	Coil temp. in high speed fan mode(Heating)	-15-60℃	F05	10℃	F05	10℃	F05	10℃	F05	10℃	F05	10℃	F05	10℃
20	F06	Coil temp. in low speed fan mode(Heating)	-15-60℃	F06	20℃	F06	20℃	F06	20℃	F06	20℃	F06	20℃	F06	20℃
21	F07	Coil temp. when the fan stop(Heating)	-15-60℃	F07	30℃	F07	30℃	F07	30℃	F07	30℃	F07	30℃	F07	30℃
22	F08	Fan start low speed running time	0-23h	F08	0h	F08	0h	F08	0h	F08	0h	F08	0h	F08	0h
23	F09	Fan stop low speed running time	0-23h	F09	6h	F09	6h	F09	6h	F09	6h	F09	6h	F09	6h
24	F10	Fan speed control temp.	0-1	F10	0	F10	0	F10	0	F10	0	F10	0	F10	0
33	H01	Automatic restarting (0-NO 1-YES)	0-1	H01	1	H01	1	H01	1	H01	1	H01	1	H01	1
34	H02	Model(cooling only/AUTO/heating only)	0-2	H02	1	H02	1	H02	1	H02	1	H02	1	H02	1
35	H03	Temperature unit transformation	0-1	H03	0	H03	0	H03	0	H03	0	H03	0	H03	0
36	H04	Stop running ambient temperature	-20-15℃	H04	-15℃	H04	-15℃	H04	-15℃	H04	-15℃	H04	-15℃	H04	-15℃
38	P01	Water pump model(0-normal,1-special,1-interval)	0-2	P01	2	P01	2	P01	2	P01	2	P01	2	P01	2
39	P02	Water pump running cycle	0-120min	P02	60 Min	P02	60 Min	P02	60 Min	P02	60 Min	P02	60 Min	P02	60 Min
40	P03	Water pump running time	0-30min	P03	3 Min	P03	3 Min	P03	3 Min	P03	3 Min	P03	3 Min	P03	3 Min
41	P04	The running time for the water pump before compressor running	0-30min	P04	1 Min	P04	1 Min	P04	1 Min	P04	1 Min	P04	1 Min	P04	1 Min
42	R01	Inlet water setting temp. (cooling)	R08-R09	R01	28℃	R01	28℃	R01	28℃	R01	28℃	R01	28℃	R01	28℃
43	R02	Inlet water setting temp. (Heating)	R10-R11	R02	28℃	R02	28℃	R02	28℃	R02	28℃	R02	28℃	R02	28℃
44	R03	Target setting temp. (Auto mode)	R08-R11	R03	27℃	R03	27℃	R03	27℃	R03	27℃	R03	27℃	R03	27℃
45	R04	Cooling differential	0-10℃	R04	1℃	R04	1℃	R04	1℃	R04	1℃	R04	1℃	R04	1℃
46	R05	Cooling stop differential	0-10℃	R05	0℃	R05	0℃	R05	0℃	R05	0℃	R05	0℃	R05	0℃
47	R06	Heating differential	0-10℃	R06	1℃	R06	1℃	R06	1℃	R06	1℃	R06	1℃	R06	1℃
48	R07	Heating stop differential	0-10℃	R07	0℃	R07	0℃	R07	0℃	R07	0℃	R07	0℃	R07	0℃
49	R08	Minimum set point in Cooling	-30-R09℃	R08	8℃	R08	8℃	R08	8℃	R08	8℃	R08	8℃	R08	8℃
50	R09	Maximum Cooling set point	R08-80℃	R09	35℃	R09	35℃	R09	35℃	R09	35℃	R09	35℃	R09	35℃
51	R10	Minimum Heating set point	-30-R11℃	R10	15℃	R10	15℃	R10	15℃	R10	15℃	R10	15℃	R10	15℃
52	R11	Maximum Heating set point	R10-80℃	R11	40	R11	40	R11	40	R11	40	R11	40	R11	40

Only heating Plastic Series (PC1001)

	OASIS EH9bp		OASIS H13bp		OASIS H17bp	
D01	-1℃	D01	-1℃	D01	-1℃	
D02	5℃	D02	5℃	D02	5℃	
D03	45Min	D03	45Min	D03	45Min	
D04	8Min	D04	8Min	D04	8Min	
D05	3	D05	3	D05	3	
D06	1	D06	1	D06	1	
E01	1	E01	1	E01	1	
E02	0	E02	-3	E02	0	
E03	350	E03	350	E03	190	
E04	250	E04	100	E04	100	
E05	480	E05	480	E05	480	
E06	480	E06	480	E06	480	
E07	65	E07	55	E07	65	
E08	1	E08	1	E08	1	
F01	1	F01	1	F01	1	
F02	40℃	F02	40℃	F02	40℃	
F03	15℃	F03	15℃	F03	15℃	
F04	10℃	F04	10℃	F04	10℃	
F05	10℃	F05	10℃	F05	10℃	
F06	20℃	F06	20℃	F06	20℃	
F07	30℃	F07	30℃	F07	30℃	
F08	0h	F08	0h	F08	0h	
F09	6h	F09	6h	F09	6h	
F10	0	F10	0	F10	0	
H01	1	H01	1	H01	1	
H02	2	H02	2	H02	2	
H03	0	H03	0	H03	0	
H04	10℃	H04	8℃	H04	10℃	
P01	2	P01	2	P01	2	
P02	60 Min	P02	60 Min	P02	60 Min	
P03	3 Min	P03	3 Min	P03	3 Min	
P04	1 Min	P04	1 Min	P04	1 Min	
R01	28℃	R01	28℃	R01	28℃	
R02	28℃	R02	28℃	R02	28℃	
R03	27℃	R03	27℃	R03	27℃	
R04	1℃	R04	1℃	R04	1℃	
R05	0℃	R05	0℃	R05	0℃	
R06	1℃	R06	1℃	R06	1℃	
R07	0℃	R07	0℃	R07	0℃	
R08	8℃	R08	8℃	R08	8℃	
R09	35℃	R09	35℃	R09	35℃	
R10	15℃	R10	15℃	R10	15℃	
R11	40	R11	40	R11	40	