

Coolant	Power	Flow(l/min)	In T	Out T	Sector In T	Sector Out T	#7	#8	#9	#10	#11	#12
H2O/Meth	0	0.61	20.5	22.5	20.9	20.9	21.4	21.0	21.6	21.4	20.9	21.0
ΔT					0	0	0.5	0.1	0.7	0.5	0	0.1
"	50.4	0.61	20.6	23.7	21.1	22.1	40.6	33.0	29.3	38.1	31.9	29.4
ΔT					0	1	19.5	11.9	8.2	17	10.8	8.3
"	50.4	1.22	20.8	23.3	21.1	21.7	39.5	32.0	28.7	37.1	30.7	28.4
ΔT					0	0.6	18.4	10.9	7.6	16	9.6	7.3
Water	50.4	0.6	20.7	23.7	21.1	22.1	40	32.4	28.9	37.5	31.2	28.9
ΔT					0	1	18.9	11.3	7.8	16.4	10.1	7.8
"	50.4	1.21	20.8	22.8	21.1	21.7	39.2	31.6	28.5	36.8	30.4	28.1
ΔT					0	0.6	18.1	10.5	7.4	15.7	9.3	7

In T is the inlet temperature measured in fluid
Out T is the outlet temperature measured in fluid

Sector In T is measured on inlet connection to sector
Sector Out T is measured on outlet connection to sector

On face viewed by IR camera
In corner #10
On face between heaters #12
On heater #11

On other face
#7
#9
#8

Picture is for water at 1.21 l/min, last case in table above

Box #1 => RTD 11
Box #3 => RTD 12
Box #2 is on heater

