



	°C
hybrid1	16.31
hybrid2	16.00
hybrid3	16.25
hybrid4	15.94
plate	16.62
MaxT	16.62
NomT	18.00

Dew Point (°C)
-13.93

Cut 2.50 TimeScale 1.00

	%
humidity	11.56
humidity	11.71
MaxH	11.71
NomH	20.00

Current [A]
0.00

Peltier
Peltier Status
Switch Off

UDP UDP Transfer ON

TCP Local/TCP Status Activity

STOP

#Run
93

Temp Regulation

Make it so! Stable

Regulation Sensor hybrid4 15.9 °C

Nominal Temp °C 18.0

Presets: -22.0 (COOL) 25.0 (WARM)

Pulser Engage ON

Safety Engage ON **RED ALERT**

Version 1: 7/18/03 --Modified Water Flow and Gas Flow

Water flow 13.50 G/h

Gas flow 0.00 L/min

Engage ON

Low ON

High ON