

Sd: 0 [min]
St: 69.0 [°C]
SO: 100 [%]
Pt1: 65.0 [°C]
Pd1: 30 [min]
Pt2: 67.0 [°C]
Pd2: 20 [min]
Pt3: 70.0 [°C]
Pd3: 10 [min]
Pt4: 0.0 [°C]
Pd4: 0 [min]
Pt5: 0.0 [°C]
Pd5: 0 [min]
Pt6: 0.0 [°C]
Pd6: 0 [min]
PO: 30 [%]
Ht: 97.0 [°C]
HO: 80 [%]
Hd: 15 [min]
bO: 100 [%]
bd: 90 [min]
hd1: 60 [min]
hd2: 30 [min]
hd3: 15 [min]
hd4: 5 [min]
tc: 0.0 [°C]
APF: 511 [bitfield]
PF: 6 [bitfield]
Pd: 5.0 [s]
cO: 80 [%]
cP: 1 [b]
cSP: 0.0 [°C]
ASd: 90 [min]

Do you use 100% or 200%
due to GF having 2
elements?

What do you set PO at for
GF? With this set does it
mean you can leave lower GF
switch on full all the time?

Do you use these with GF, if so what
settings?

Do you use 100% or 200%
due to GF having 2
elements?

What setting
do you use
here?

Do you use the pump controller
with GF or is this manual?

Do you use these with GF?