



## Technical Service Bulletin

*News for Service Partners of BECCA*

*Issue no. 11, May 2001*

**In this issue:**

1. Altitude Formula
2. Temperature Adjustment

### *Product information*

## Recycler 3, 6, 17.5 & 55 Gallon - Temperature Adjustment to Compensate for Altitude

The following chart reflects the temperature adjustment required to compensate for higher altitudes:

Altitude (Ft)	Altitude (M)	Actual Temperature (°C)	(°C)Differential from 182 °C	Actual Temperature (°F)	(°F)Differential from 360 °F
0	0	182	0	360	0
500	152	183	+1	363	+3
1000	305	185	+3	366	+6
1500	457	187	+5	370	+10
2000	610	190	+8	374	+14
2500	762	192	+10	378	+18
3000	914	194	+12	382	+22
3500	1067	197	+15	386	+26
4000	1219	200	+18	393	+33
4500	1372	203	+21	398	+38
5000	1524	205	+25	405	+45
6000	1829	210	+28	410	+50
7000	2134	217	+35	422	+62
8000	2438	223	+41	434	+74
9000	2743	228	+46	446	+86
10000	3048	236	+54	458	+98