## dairycircuitboardrepairs.com.au

## Settings Used on your Boumatic 4600 Series Boards

## Fill in the values you require for your board ... save you doing it when the board is returned

This info is needed in case your board requires a new microprocessor.

If the micro is damaged ... there is no way of retrieving your original settings. Therefore if this data is not supplied

... the default values (original factory settings) will need to be programmed in.

Programmable Values					Please Fill In This Column
Function	Minimum Value	Maximun Value	Default Value (Factory Setting)	Increment Values	Your Required Setting
Flow Sensor Resistance	N/A	N/A	1500 Ohms	N/A	
Vacuum Delay (Secs)	0	3.6	0.0 sec	0.1 Sec	
Let-Down Delay (Secs)	0	180	90 Sec	1 Sec	
Takeoff Delay (Secs)	0	20	5 Sec	1 Sec	
Retract Delay (Secs)	0	3.5	0.8 Sec	0.1 Sec	
Sweep Delay (Secs)	0	10	0 Sec	1 Sec	
Sweep On Time (Secs)	0	10	0 Sec	1 Sec	
Pulsation Rate (PPM) *	45	60	52 PPM	1 PPM	
Front Pulsation Ratio *	50:50	60:40	60:40 Ratio	1	
Rear Pulsation Ratio *	50:50	60:40	60:40 Ratio	1	
Claw Drop Delay	0 (Off)	255	0 Sec	1 Sec	
Shutoff Type <b>A</b> (Air or Diaphram) or <b>V</b> (Vacuum/Pinch)					
* Not currently used in parlor installations					