

1. High Adjust - Fast rate adjustment above threshold.
2. Low Adjust - Slow rate of adjustment below threshold.
3. Threshold - The % of rate error where adjustment changes from fast to slow.
4. Scaling Factor - A factor used to change the rate adjustment based on the amount of product being applied. A higher volume of product will require a lower scale factor to scale down the rate of adjustment. Reduce the scale factor slowly until the adjustment doesn't overshoot. Increase the scale factor to get to a range where the High Adjust can work effectively.
5. Max Power - Maximum power sent to the motor/valve.
6. Min Power - The minimum power sent to the motor/valve. The power needed to start to make the motor/valve move.