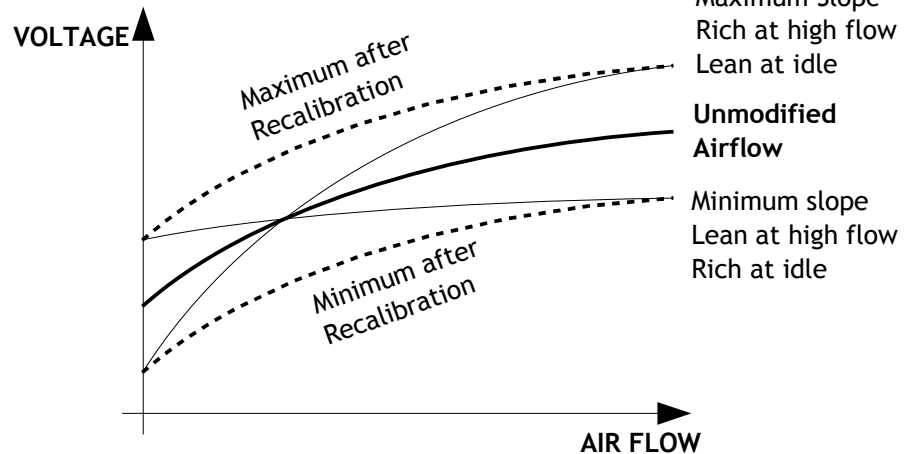




ANYTHING ELECTRONIC (NZ) LTD.

AIRFLOW CALIBRATION UNIT

Part No: AFC-12



DESCRIPTION

The **AFC-12** unit has been developed to overcome a decrease in the sensitivity of some airflow meters and to enhance the performance of others.

The **AFC-12** works in conjunction with the factory ECU and program to allow adjustments to the air/fuel ratio via the airflow signal.

INSTRUCTIONS

Cut the signal wire from the airflow to the ECU and connect the **AFC-12** as follows :

RED	= +12V
BLACK	= Earth
BLUE	= Input from airflow (airflow side of cut wire)
YELLOW	= Output to ECU (ECU side of cut wire)

ADJUSTMENT (if required)

If possible adjust in conjunction with a gas analyzer

The two pots will increase output voltage if turned clockwise.

Use the pot marked LOW to adjust the air/fuel ratio at idle.

Increase engine speed to 3000 rpm then alter pot marked high as necessary.

Return to idle and adjust low again.

Repeat this process if required to achieve desired results across range.

Warranty statement on reverse.

ANYTHING ELECTRONIC (NZ) LTD.

7 Bullen Street, PO Box 273, Nelson, New Zealand

Phone : 03 548 5336 - Fax : 03 548 5636

Email : sales@anythingelectronic.co.nz