



induction technology group ltd

Siskin Drive
Coventry, CV3 4FJ

Tel: 024 7630 5386 Fax: 024 7630 7999

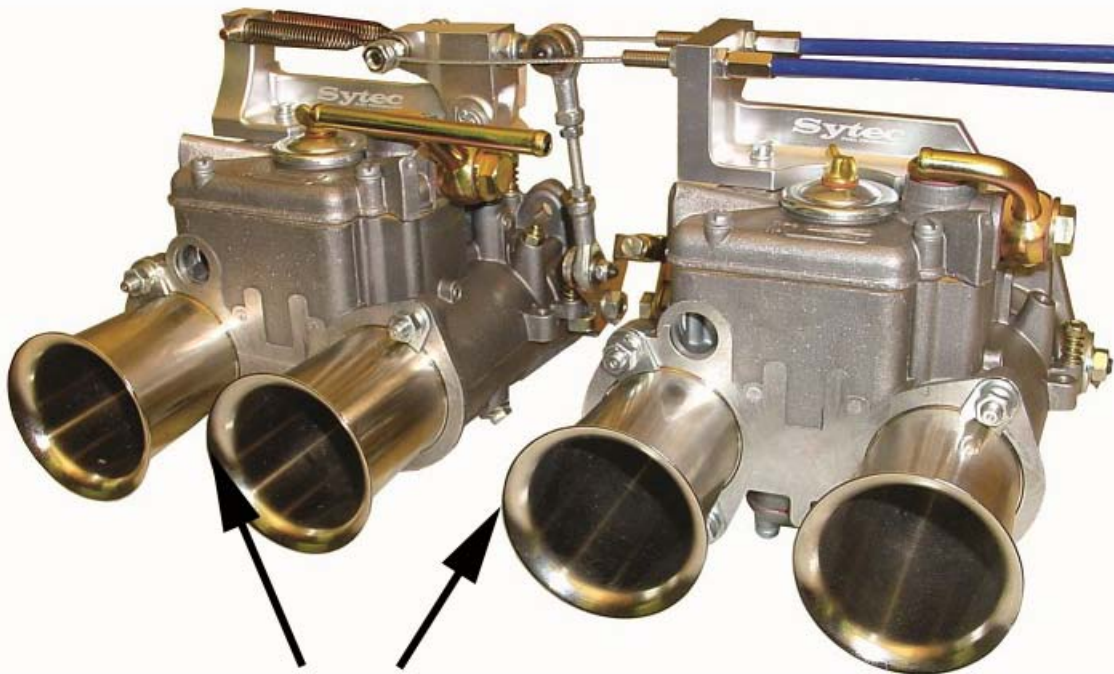
web: www.itgairfilters.com

e mail: sales@itgairfilters.com

Megaflow Measuring Carburettor Centres

When ordering your new ITG Megaflow system, making sure you have the correct filter setup for your carburettors or throttle bodies is really important. We have put together baseplate and filter guides to help you determine what would suit you best. Here is a little helping hand when measuring up to ensure that you have the correct dimensions when placing your order.

- 1) For twin and multi carburettor filters the centre spacing between inlet ports are (mm) perfect. Using the picture below, measure the distance between ports 2 & 3 from the outer lip of the air horn. This is the most accurate way of obtaining your centre to centre distance and will help you when selecting the correct application.
- 2) When selecting a filter height, you must remember that a minimum of 25mm (1") must be left between the top of the air horns and the inside of the filter, along with a 13mm (1/2") average gap between the filter and any other engine part or bodywork. This is to allow adequate air flow around the filter and achieve maximum efficiency.



Measure between these two points to give the centre to centre distance