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Air Filter Element Flow Analysis

Comparison of Aftermarket Air Filter Flow Rates

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Experimental Procedure

Experiment Introduction:

Having selected a number of aftermarket air filter elements to include in the test, the process in which they would be tested needed to be formulated. This would utilise the facilities of UWSTD Swansea in a number of ways. Firstly the experiment would be entirely based using the SuperFlow SF600 flow bench. This would enable us to test the flow through a number of different air filter samples relative to a pressure difference within the machine. With these results a direct comparison could be made from a percentage of flow figure provided by the machine which is in turn calculated into a rate of flow (CFM or Litres/Sec).



Test Rig:

In order to test all the materials in the same way, without altering in anyway their shape and initial layout, a purpose built rig was designed and 3D printed. The design was developed on CAD Software Siemens NX9 while it was then 3D printed with a MakerBot Replicator 2. The structure of the rig is relatively simple and consists in a vertical tube that has a 95x95mm slot at the top to allow the various test pieces to be inserted and locked in place.



Results

As an independent variable, the pressure was raised by 2 Inches of Water at a time, at flow range 6, and the percentage of flow and Litres per Second (L/s) were the dependent variables. Following the tests, the results are as follows:

SF P08 WP			
TEST PRESSURE	PERCENTAGE OF FLOW	RANGE	L/s
2	14	6	39.13
4	20	6	55.9
6	24	6	67.08
8	29	6	81.055
10	33	6	92.235
12	35	6	97.825
14	38	6	106.21
16	41	6	114.595
18	43.5	6	121.5825
20	45.5	6	127.1725

BMC Road			
TEST PRESSURE	PERCENTAGE OF FLOW	RANGE	L/s
2	11	6	30.745
4	16	6	44.72
6	22	6	61.49
8	25.5	6	71.2725
10	29	6	81.055
12	32	6	89.44
14	34.5	6	96.4275
16	37	6	103.415
18	39.5	6	110.4025
20	41.5	6	115.9925

BMC Race			
TEST PRESSURE	PERCENTAGE OF FLOW	RANGE	L/s
2	11	6	30.745
4	19	6	53.105
6	24	6	67.08
8	27.5	6	76.8625
10	31	6	86.645
12	34	6	95.03
14	36	6	100.62
16	39	6	109.005
18	41.5	6	115.9925
20	44	6	122.98

Pipercross			
TEST PRESSURE	PERCENTAGE OF FLOW	RANGE	L/s
2	9	6	25.155
4	12.5	6	34.9375
6	15	6	41.925
8	16	6	44.72
10	18	6	50.31
12	19	6	53.105
14	20	6	55.9
16	20.5	6	57.2975
18	21	6	58.695
20	21	6	58.695

DNA			
TEST PRESSURE	PERCENTAGE OF FLOW	RANGE	L/s
2	9	6	25.155
4	15	6	41.925
6	19	6	53.105
8	24	6	67.08
10	26	6	72.67
12	29	6	81.055
14	32	6	89.44
16	34.5	6	96.4275
18	36	6	100.62
20	38	6	106.21

K&N Road			
TEST PRESSURE	PERCENTAGE OF FLOW	RANGE	L/s
2	8	6	22.36
4	15	6	41.925
6	20	6	55.9
8	24	6	67.08
10	26.5	6	74.0675
12	29.5	6	82.4525
14	32	6	89.44
16	35	6	97.825
18	37	6	103.415
20	39	6	109.005

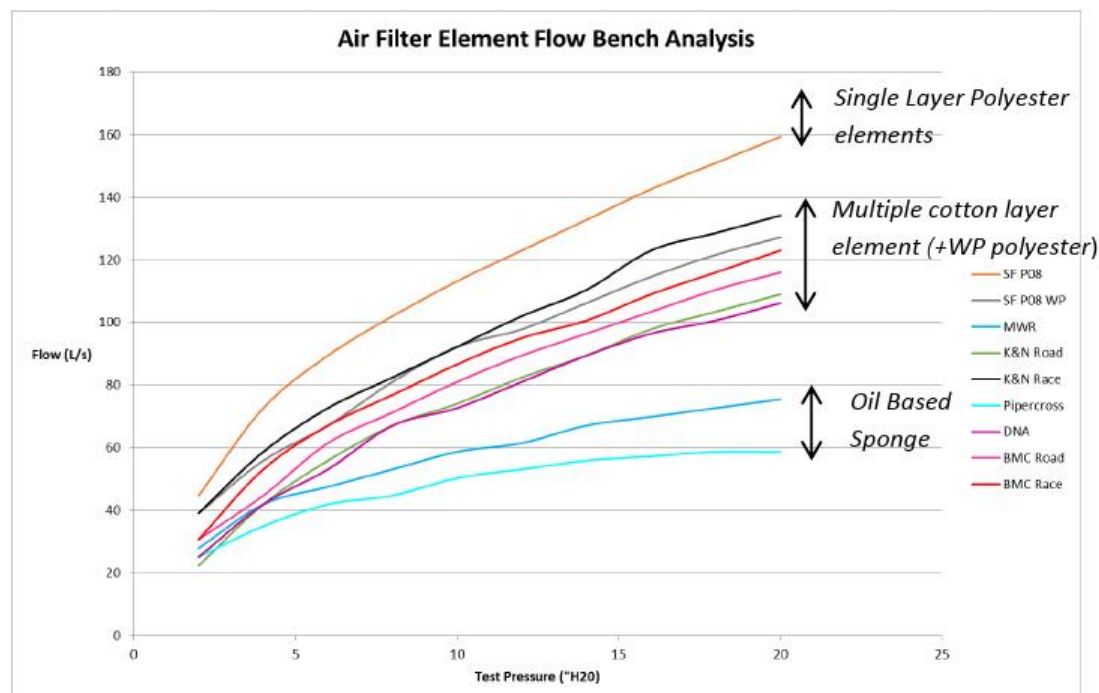
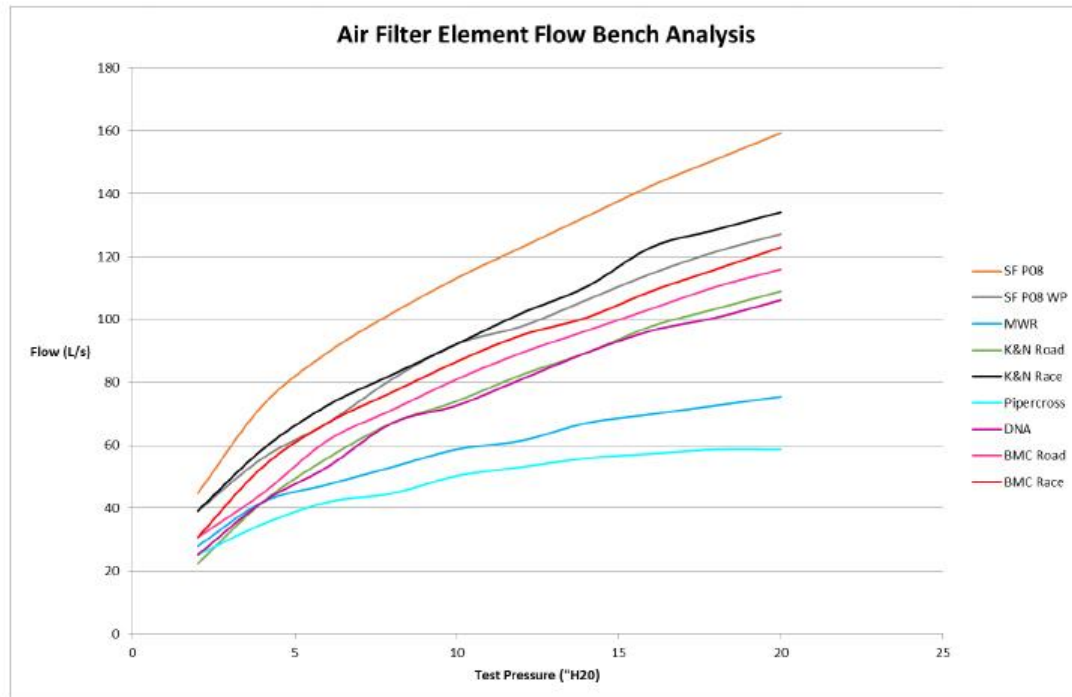
SF P08			
TEST PRESSURE	PERCENTAGE OF FLOW	RANGE	L/s
2	16	6	44.72
4	26	6	72.67
6	32	6	89.44
8	36.5	6	102.0175
10	40.5	6	113.1975
12	44	6	122.98
14	47.5	6	132.7625
16	51	6	142.545
18	54	6	150.93
20	57	6	159.315

MWR			
TEST PRESSURE	PERCENTAGE FLOW	RANGE	L/s
2	10	6	27.95
4	15	6	41.925
6	17	6	47.515
8	19	6	53.105
10	21	6	58.695
12	22	6	61.49
14	24	6	67.08
16	25	6	69.875
18	26	6	72.67
20	27	6	75.465

K&N Race			
TEST PRESSURE	PERCENTAGE OF FLOW	RANGE	L/s
2	14	6	39.13
4	21	6	58.695
6	26	6	72.67
8	29.5	6	82.4525
10	33	6	92.235
12	36.5	6	102.0175
14	39.5	6	110.4025
16	44	6	122.98
18	46	6	128.57
20	48	6	134.16



With the results in graphical form we can see just how the various elements perform with respect to outright flow rates. The graphs show three distinct groupings of filter elements. By far the best flow is achieved with single layer polyester filters such as Sprint Filter's P08 material. The second middle group consists of mainly woven cotton gauze, multi-layer filter elements, as well as Sprint Filter's patented water proof SFP08 WP material. Finally the lowest flow came from oil based sponge elements as well as the standard paper filter that was tested.



Further Research

Microscopic Analysis:

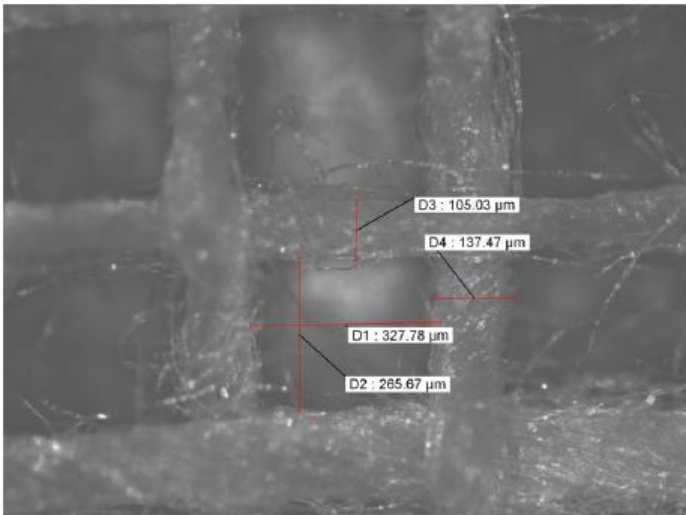
Due to the results that were achieved, it was decided to look deeper into the construction of the various elements that were tested. Especially due to the results achieved from the single layer polyester materials, which to the naked eye appear solid.





Small samples of each tested filter were taken for microscopic analysis.

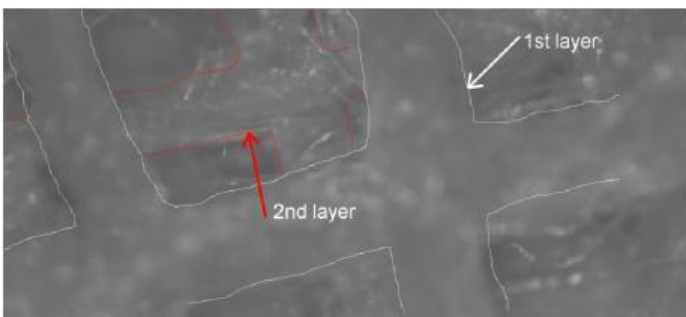
BMC Race (3 layers):



This is a woven cotton, multi layered filter element, it consists of 3 overlaid woven cotton sheets.

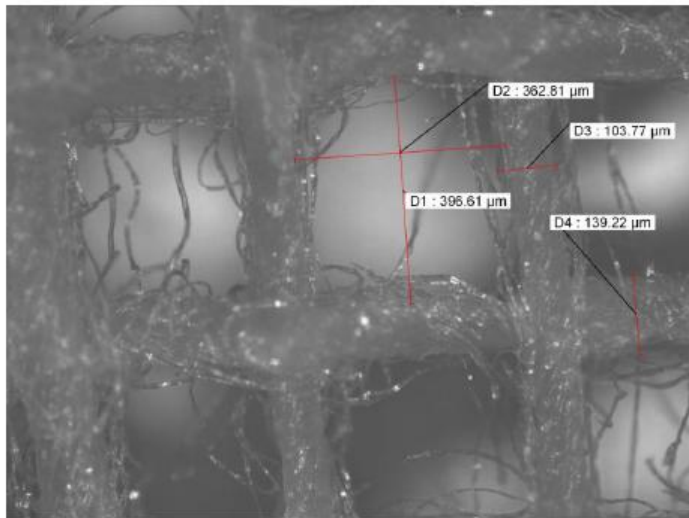
Layers are offset to improve filtration.

Fibre Thickness = $105\mu\text{m}$
Weave Area = $86,982\mu\text{m}^2$



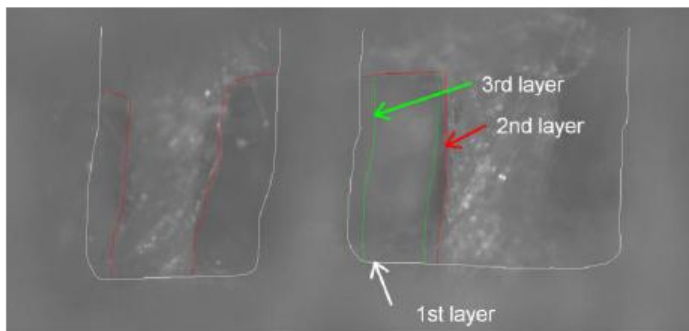
Microscope focus limited to 2 layers.

BMC Road (4 layers):



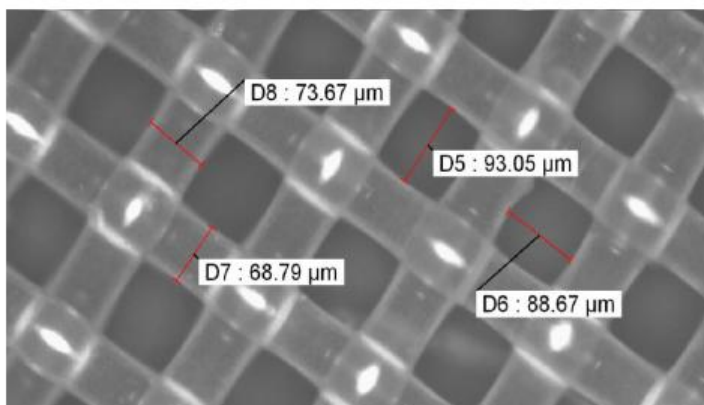
Identical woven cotton construction to its race counterpart however consists of 4 offset layers to increase filtration at a cost of overall flow.

Fibre Thickness = 103.77μm
Weave Area = 143,352μm²



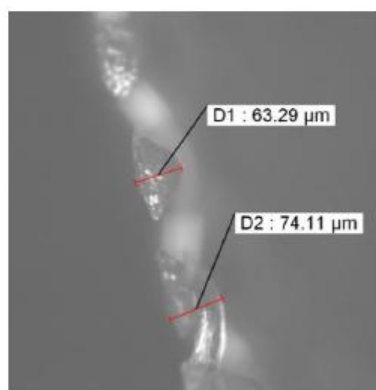
Microscope focus limited to 3 layers.

Sprint Filter - SF P08 (1 layer):



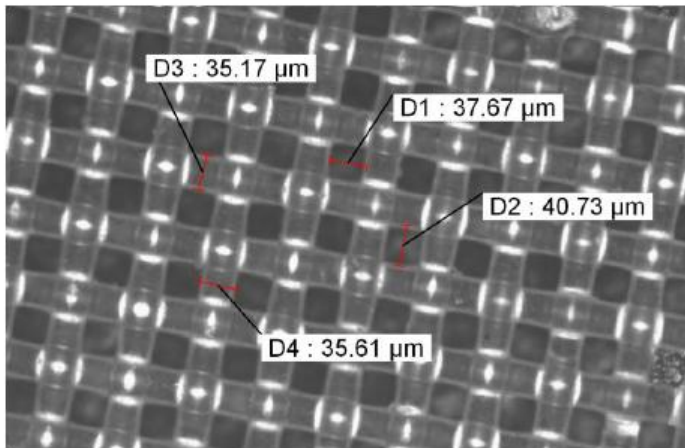
Increased zoom by 10x for SFP08 analysis, Uniformity in weave is apparent from these images. Lack of defects and no requirement to offset layers.

Fibre Thickness = 68μm
Weave Area = 8184μm²



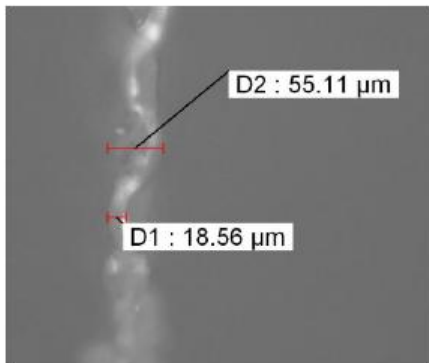
SFP08 element thickness.

Sprint Filter - SF P08 WP (1 Layer):

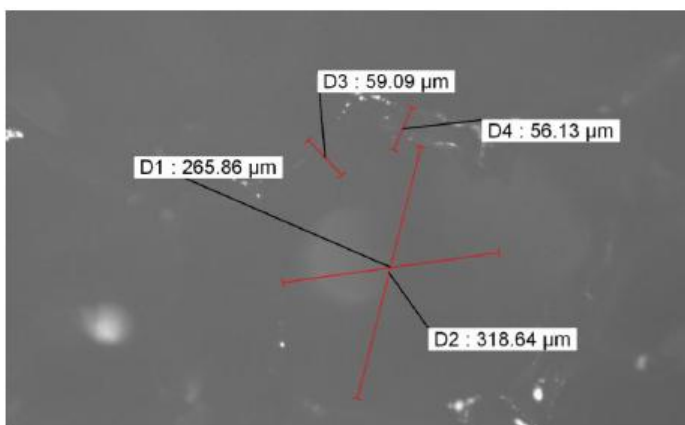


Sprint Filter, SFP08 WP (Water Proof), single layer polyester based element, "Treatment applied to original P08 Material to reduce weave area resulting in waterproof material due to surface tension of water".

*Fibre Thickness = 35μm
Weave Area = 1480μm²*



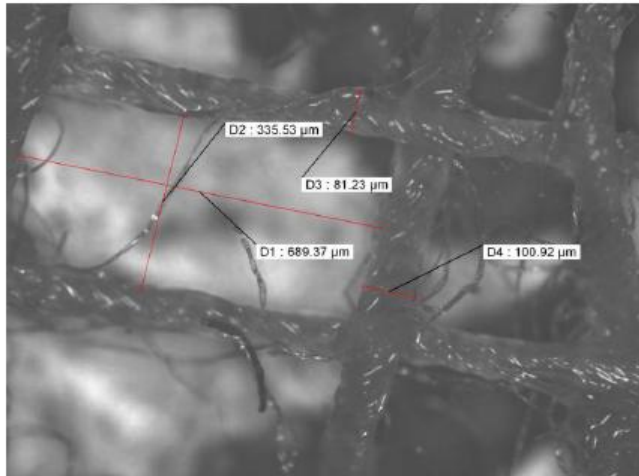
MWR (sponge):



The first of the two oil based sponge air filters. No uniform spacing or weave, random sponge generation.

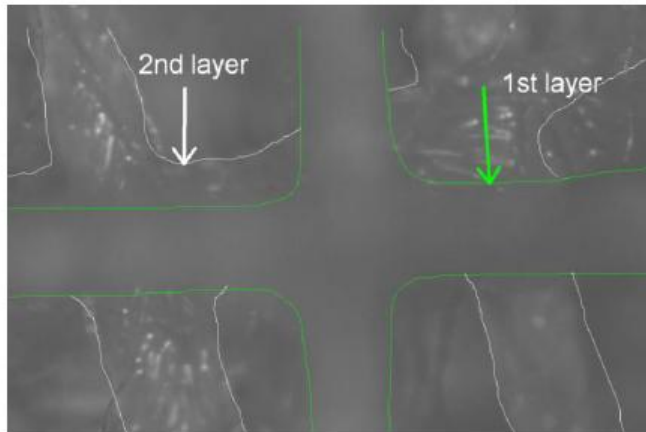
No measurable area or fibre thickness.

K&N Road (4 layers):



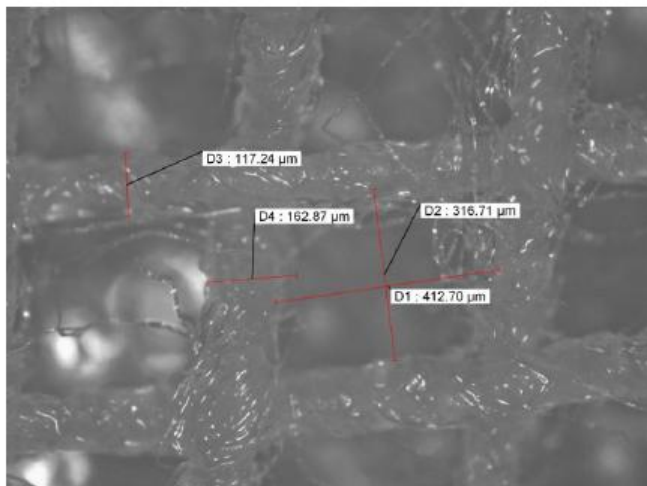
K&N also uses a cotton based woven fibre, like BMC its road filter uses 4 offset sheets of this material.

*Fibre Thickness = 100μm
Weave Area = 118,800μm²*



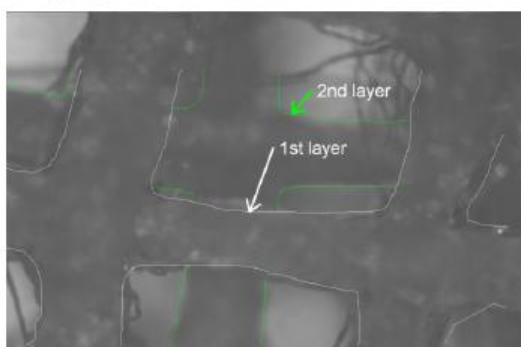
Offset of 1st and 2nd layers.

K&N Race (2 layers):



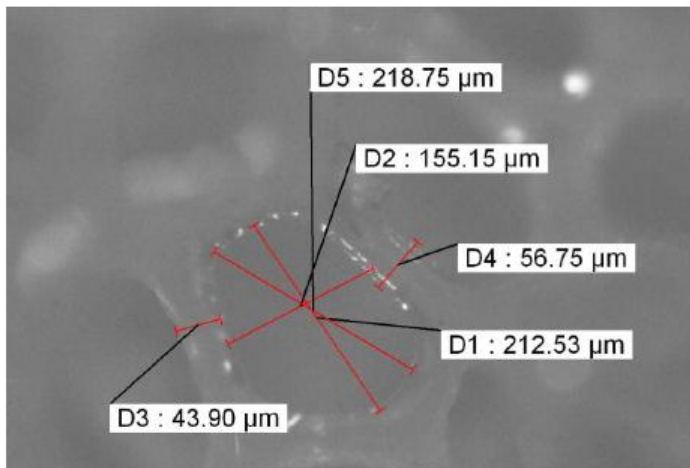
K&N's Race filter is similar to that of the BMC, consisting of 2 offset woven cotton layers. The definition between race and road for many of these filters is simply a reduction in layers.

*Fibre Thickness = 117μm
Weave Area = 130,192μm*



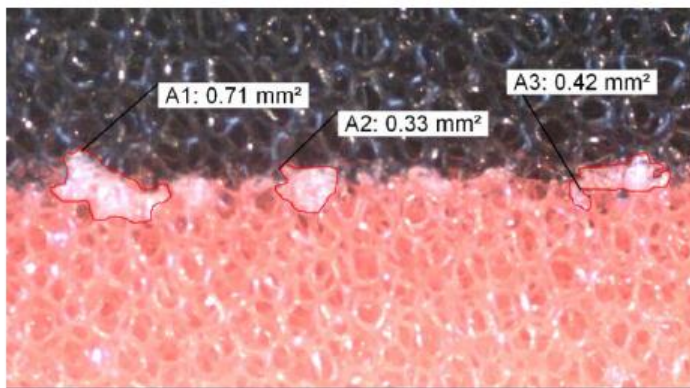
Multilayer offset

Pipercross (sponge):



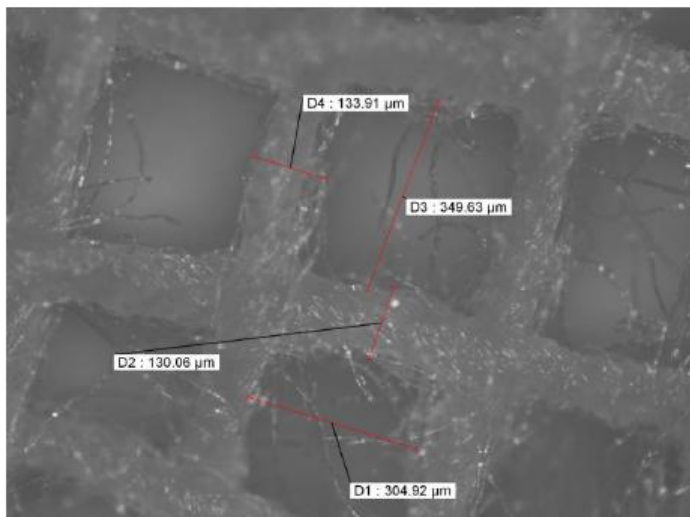
Pipercross is the second of the sponge based elements that was tested, it is made up by 2 layers of sponge.

The area within the sponge seems to be more uniform than to that of the MWR element. However compared to that of the woven elements, both cotton and polyester, it is still heavily irregular.



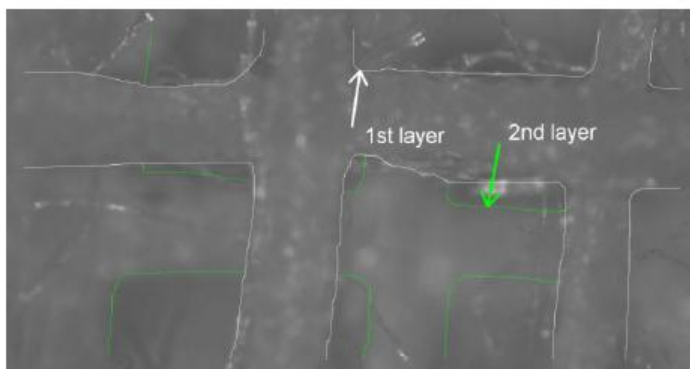
The intersection of the two separate sponge types.

DNA (4 layers):



The DNA filter element is another of the woven cotton elements, again consisting of multiple offset layers, in this case 4.

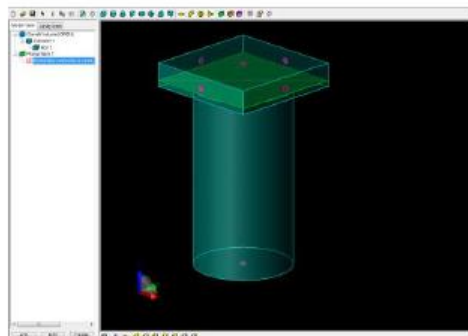
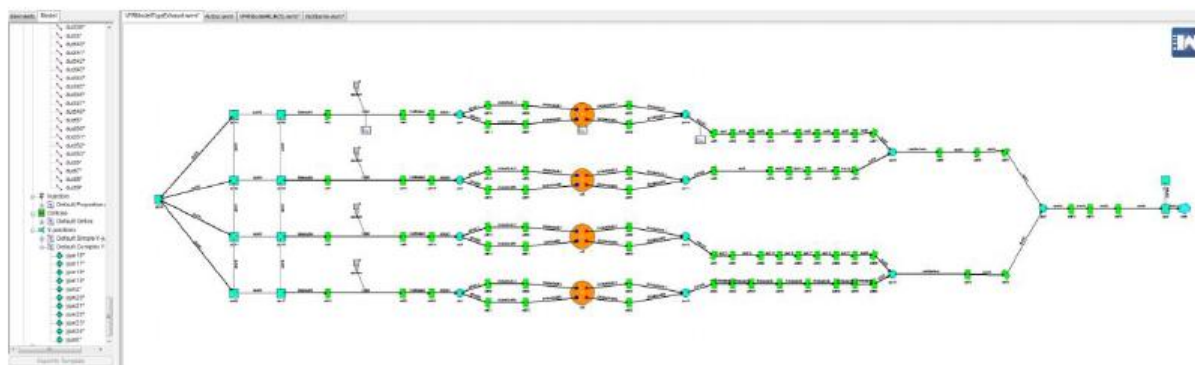
Fibre Thickness = 133 μm
Weave Area = 106,096 μm^2



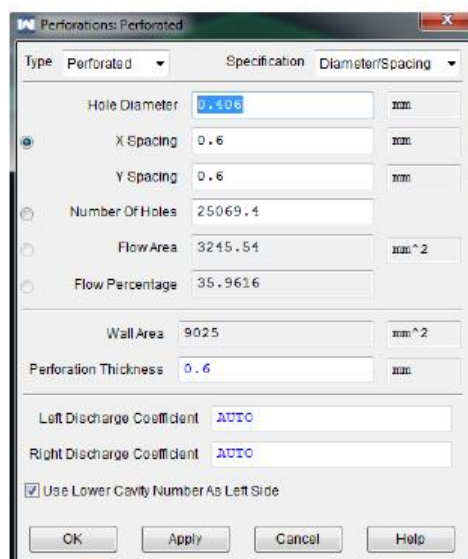
2 of the 4 offset layers within the DNA filter.

Ricardo Wave Analysis

As another layer to these tests and based on what was found with the microscopes, it has been possible to carry out some tests using the engine simulation program, Ricardo Wave. The simulation of the common cotton based filters is difficult and largely inconclusive. Subsequently a number of people in the industry tend either to ignore air filters when carrying out Wave testing, or simply apply a restriction on the engine equivalent to that which the air filter would produce. These methods are both flawed in their own particular ways. Wave is a system which calculates airflow. The best way to achieve accurate results is with accurate modelling. Previously the authors have simply had to ignore filter elements within the Wave simulations. However with the PO8 material, it has been possible to include them in some preliminary tests.



The same test rig which was used for the flow bench tests has been imported into wave from the original NX drawings, and will be used as the main inlet into the engine. The green element seen here is representing a flattened piece of test material.



It is easy to see how the filter characteristics of the single element filters could be imported into the Wave model. The process becomes increasingly more difficult with each layer of material added. As the layers are not uniformly offset with most of the multilayer type filters, it becomes increasingly more difficult to simulate the air flow accurately through them.

The result of this means that it may be possible, with a well validated model, to limit the amount of real world testing required of a filter as it is much easier to define its physical characteristics, and therefore simulate in this environment.

Investigation Conclusions

Overall the experiments conducted have provided an interesting insight into the makeup and flow characteristics of some of the leading brands in the performance air filter market. The main output from this investigation has been discovering how well the SFP08 (Sprint Filter) single polyester sheet element flowed compared to its competitors. Not only that, Sprint Filter's patented water proof (WP) filter element, despite it even smaller perforations, flows almost equally as well as the best race level, multi-layer, cotton weave filters. This suggests clear performance advantage in running single layer polyester elements with regards to flow rates. Of these cotton based filters, K&N's race product is by far the leading model.

What was also highlighted was the fact that, due to the polyesters uniform and measurable construction, simulation of this material is possible. This factor opens up a large new area for engine simulation in programmes such as Ricardo Wave.

However none of these tests included any filtration analysis. Despite this, the microscopic tests showed that even with extremely small perforations the SFP08 material still provided the highest flow.

Brand	Material	Max Flow Rate (L/s)
Sprint Filter	SF P08	159.3
K&N	RACE (Cotton)	134.1
Sprint Filter	SF P08 WP	127.1
BMC	RACE (Cotton)	122.9
BMC	ROAD (Cotton)	115.9
K&N	ROAD (Cotton)	109
DNA	ROAD (Cotton)	106.2
MWR	SPONGE	74.4
Pipercross	SPONGE	58.6

In addition to the findings within this paper, further work into this investigation is being carried out. Future testing is to focus on understanding the effect on volumetric efficiency, of a naturally aspirated engine, due to the various filters that have been analysed in this paper. The testing will focus on gaining results using the static engine dynamometer at UWTSD, and will finish with validation within Ricardo Wave software, as previously mentioned in this paper. The findings are to be published in due course.