



New DNA High Performance Air Filter Release Sheet • #11 / 2012

Dear Business Partners and Friends, We proudly announce the official release of the *R-DU99S05-US* DNA High Performance Air Filter for the: **DUCATI** 

- ✓ 749 03'-09'
- ✓ 999 03'-09'
- ✓ 999 S AMA REPLICA USA 07'

• These New filters are designed to replace completely the stock DUCATI foam filter **and the cage.** Additionally they can completely replace the "DUCATI Performance" Air Filters that are not suitable for road use including the cage.

• This new design is the result of extensive testing of our R&D department and it will satisfy even if the most demanding customers. There is no need any more to use the restrictive cages in order to use the DNA Filters.

• Specially designed for the US market.

• Installation of the filters is very easy; simply follow the information that can be found in the DUCATI workshop manual.

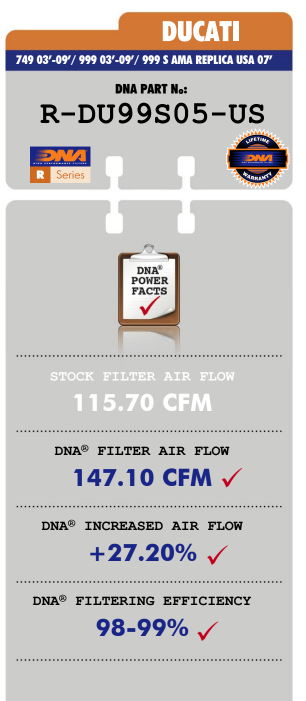
• The filtering efficiency<sup>1</sup> is extremely high at **98-99%** filtering efficiency, with 4 layers of DNA<sup>®</sup> Cotton.

• The flow of these New DNA filters (set) is +27.20 % more than

the DUCATI stock foam filters and cages.

DNA air filters flow: **147.10 CFM** (Cubic feet per minute) @1,5"H2O corrected @ 25degrees Celsius DUCATI stock foam filters: **115.70 CFM** (Cubic feet per minute) @1,5"H2O corrected @ 25degrees Celsius

• This set of DNA<sup>®</sup> filters is designed as High flow Air filters for **road and race use.** 



AIR FLOW DATA MEASURED WITH DNA'S ROTRONICS FLOWSCAN COMPUTERIZED FLOWBENCH

1 PRESENT

Filtering efficiency is the amount of "dirt" the filter can maintain (stop) and protect the engine efficiently. For example the DNA<sup>®</sup> Filter for every 100 grams of dirt that it will receive, it will hold **98-99 grams**, this applies even to fine dirt as small as 5 microns.













