

RELEASE

New DNA High Performance Air Filter Release Sheet • #6 / 2014

7

Dear Business Partners and Friends,

We proudly announce the official release of the new DNA Stage 2 Air Box Cover for the following YAMAHA model:

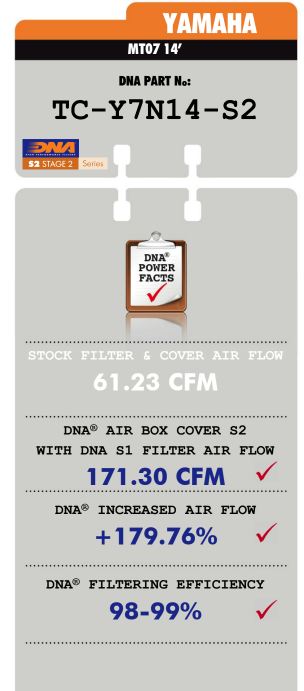
✓ MT07 14′

- •This new Stage 2 Air Box Cover is a CNC machined out of billet black polyamide 6, and designed to work exclusively with the DNA stock replacement air filter. Correctly used it will increase the airflow, torque and power of the engine.
- •Installation info are included with this new DNA Stage 2 Air Box Cover and fuel injection recalibration is necessary.
- •The filtering efficiency¹ of the assembly with the DNA Stage1 Air Filter (R-Y7N14-01) is extremely high at **98-99**% filtering efficiency (ISO 5011).
- The airflow of this new **DNA Stage2 Air Box Cover (TC-Y7N14-S2)** combined ALWAYS with the DNA Stage 1 Air Filter (**R-Y7N14-01**) is **+179.76%!** over the YAMAHA stock application!

Important Note: The DNA Stage 1 Air Filter R-Y7N14-01 is sold separately

DNA S1 & S2 air filter flow: **171.30 CFM** (Cubic feet per minute) @3"H₂O corrected @ 25degrees Celsius *YAMAHA stock paper filter with stock air box cover:* **61.23 CFM** (Cubic feet per minute) @3"H₂O corrected @ 25degrees Celsius

•This DNA® Stage2 Air Box Cover is designed for: 'Road & Race use'





Filtering efficiency is the amount of "dirt" the filter can maintain (stop) and protect the engine efficiently. For example the DNA[®] 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.















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

