

Following are all the possible DNA High Performance filters combinations for the

Yamaha XT 660 Z Tenere 2007'-2009'.

1. *Stage 1* (using the stock Yamaha top cover) consists of: STD. PART DNA P-Y6E08-01





2. Stage 1 (using the DNA Stage 2 cover & the TCI restrictor) consists of:<br/>DNA TC-Y6E08-S2DNA TCI-Y6E08-S1DNA R-Y6E08-01







3. *Stage 2* consists of: DNA TC-Y6E08-S2



DNA R-Y6E08-01



4. Stage 2 (with a stage 3 air flow) basically a Stage 3 application, consists of :

DNA TC-Y6E08-S2

DNA R-Y6E08-01

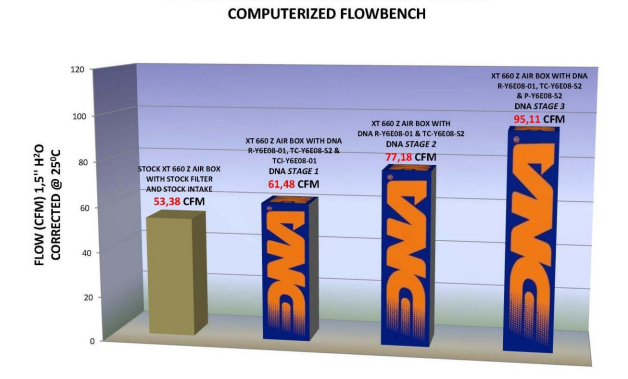
DNA P-Y6E08-S2



## ATTENTION!

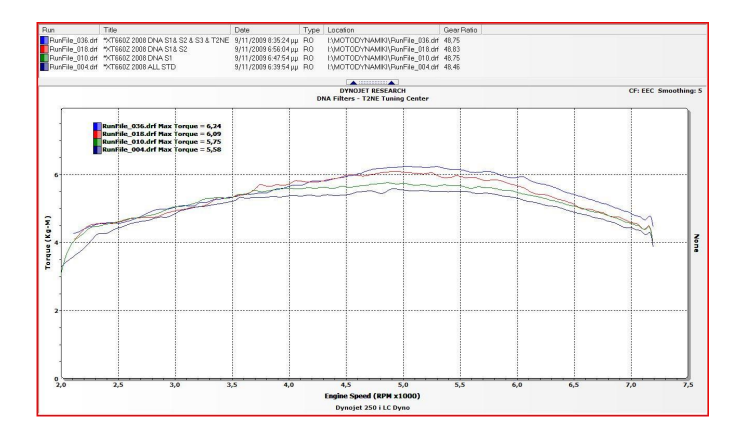
Only combination 1 & 2 can be used without changing the fueling. *For combination 3 & 4 Fuel injection recalibration is absolutely necessary!* 

Following the air flow data for each combination:



AIR FLOW DATA MEASURED WITH DNA'S ROTRONICS FLOWSCAN Following the Power / Torque graphs:





| DNA Filters Ltd.                | Factory: Konstantinoupoleos & Theotokopoulou str. |
|---------------------------------|---|
| Head office: 61, Vithinias str. | Papakosta Industrial Estate                       |
| 184 50 Nikea, Athens, Greece    | 196 00 Mandra, Attika, Greece                     |
| T: (+30) 210 49 26 278          | T: (+30) 210 55 59 983                            |
| F: (+30) 210 49 26 279          | F: (+30) 210 55 59 984                            |
| www.dnafilters.com              | E-mail: <u>info@dnafilters.com</u>                |
|                                 |   |