

= 4 = 4 S E



Dear Business Partners and Friends.

We proudly announce the official release of the New DNA® High Performance Stage 2 *P-Y9N21-S2* for the following YAMAHA models:

- ✓ MT-09 21'
- ✓ MT-09 SP 21'
- ✓ TRACER 9 21'
- ✓ TRACER 9 GT 21′
- This filter features DNA®'s Stage 2 kit eliminates the OEM intake snorkel of YAMAHA models and offers higher performance and better intake sound.
- This Stage 2 kit is designed to replace the stock plastic air box top cover and OEM air filter. With the use of P-Y9N21-S2 there is no need to use the OEM air filter or DNA P-Y9N21-01.
- Included in the Stage 2 kit you will find all the necessary parts to install the Stage 2. Special stainless steel bracket for mounting the stock ECU is supplied and also zip ties to mount and tie down your ECU are supplied.
- The airflow of this new **DNA** Stage 2 air filter is +54.78% more than the stock YAMAHA air box with OEM air filter & stock air box cover applied!
- Stock air box with OEM air filter & OEM cover flow: **94.20 CFM** (Cubic feet per minute) @1,5"H2O corrected @ 25degrees Celsius
- Stock airbox with DNA Stage 2 air filter: **145.80 CFM** (Cubic feet per minute) @1,5"H2O corrected @ 25degrees Celsius
- This DNA[®] Stage 2 kit is designed as a High Flow product for: 'Road & Race use'.

YAMAHA

MT-09 / SP / TRACER 9 / GT 21'

DNA PART No:

P-Y9N21-S2







94.20 CFM ✓



145.80 CFM ✓



DNA® INCREASED AIR FLOW

+54.78% ✓



DNA® FILTERING EFFICIENCY

98-99%





Filtering efficiency is the amount of "dirt" the filter can maintain (stop) and protect the engine efficiently. For example the DNA $^{\odot}$ 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.













