

Fw: V8 Dyno test

Oxytane Dyno Reports x

 Mike Colburn <drfuelinstein@yahoo.com>
to me

7/28/15

On Wednesday, October 8, 2008 4:18 AM, Peter West <pwest@magwheelcentre.com.au> wrote:

Good Morning KR, Good evening Mike and Daniel

Here is one from Mario's testing.

GMH V8 Dyno test.

Autotechnique in Melbourne were kind enough to offer one of their Company vehicles for a before and after test of OXYTANE.

The vehicle was a GMH Commodore V8 and 4 runs were done with PULP (98 octane unleaded fuel) The best run was No. 1644

240.4kw@138km/hr in 3rd gear.

10ml of OXYTANE was added to the fuel tank containing 45 litres of PULP and was run on the rollers for 10 minutes to maintain engine temperatures and allow OXYTANE to mix. 4 more test runs were done and the result of the 4th (Test 1648) was 247.9kw@138km/hr. The following graph shows the increases achieved during the tests.

Every run was an increase of 1kw to 2kw better than the previous one, even with the inevitable temperature rise caused by subsequent tests one after the other. It was also noted by Mario during these runs, that the A/F ratio was leaning out slightly but the ECU was maintaining its factory timing settings despite making more power on less fuel.

There would still be more power to come with some timing and fuel table adjustments but none the less, an impressive display of the gains that OXYTANE can achieve by simply adding to your next tank of fuel

Peter West.
Oxytane Australasia

Best Regards,

Peter

----- Original Message -----

From: KR | Cell phone
To: kwamegraham@yahoo.co.uk ; drfuelinstein@yahoo.com ; dmcdyre@sbcglobal.net ; Robert Clark
Cc: 'Peter West'
Sent: Wednesday, October 08, 2008 8:33 AM
Subject: Simple generator test in UK

Hi guys

Just a very quick update from Jayson – he did a small generator test today –.

Normal is 1 UK gallon for 1 hour 42 min

With Oxytane he then did it on idle (!) and got 1 hour 50 min , improvement of 8% (on idle)

Then with Oxy with load (not even full load – only a dyno fan), and he now got 2 hours 16 min on a UK gallon of fuel! That is 34% increase! - which is good considering the very small generator he tested on..... – and only with a gallon of fuel in it...

Reason I send this one now, is that I want to point out the HUGE market on recreational generators that in fact with only 1 or 2 ml of Oxytane can increase the time on only a gallon or two – this will be noticeable in the market. Jayson also forwarded this message to the interested power company in Scotland and their middle men.... More information to come tomorrow I hope.

I'm off to bed now ☺

Best regards
KR