

LAMPIRAN

LAMPIRAN 1

ALAT-ALAT PENELITIAN

GELAS UKUR



GELAS KIMIA



GAS ANALYZER



HOT PLATE MAGNETIC STIRRER



LAMPIRAN 2

PROSES BLENDING

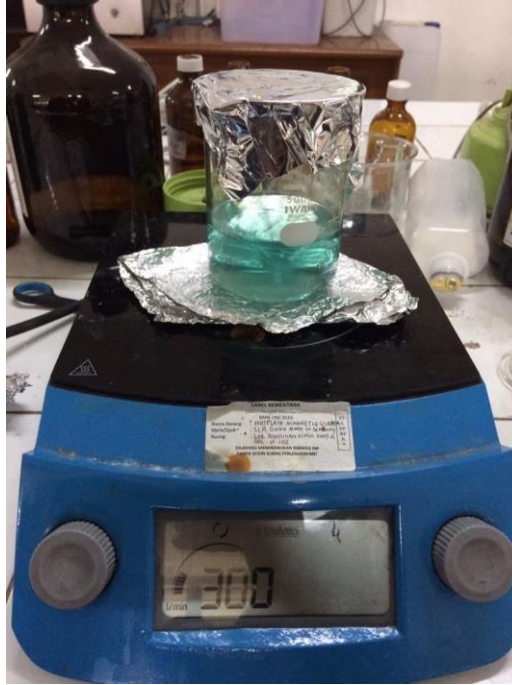
PERSIAPAN SAMPEL



PENUANGAN SAMPEL



PROSES BLENDING



SAMPEL HASIL BLENDING



LAMPIRAN 3

PROSES PENGUJIAN DINAMOMETER

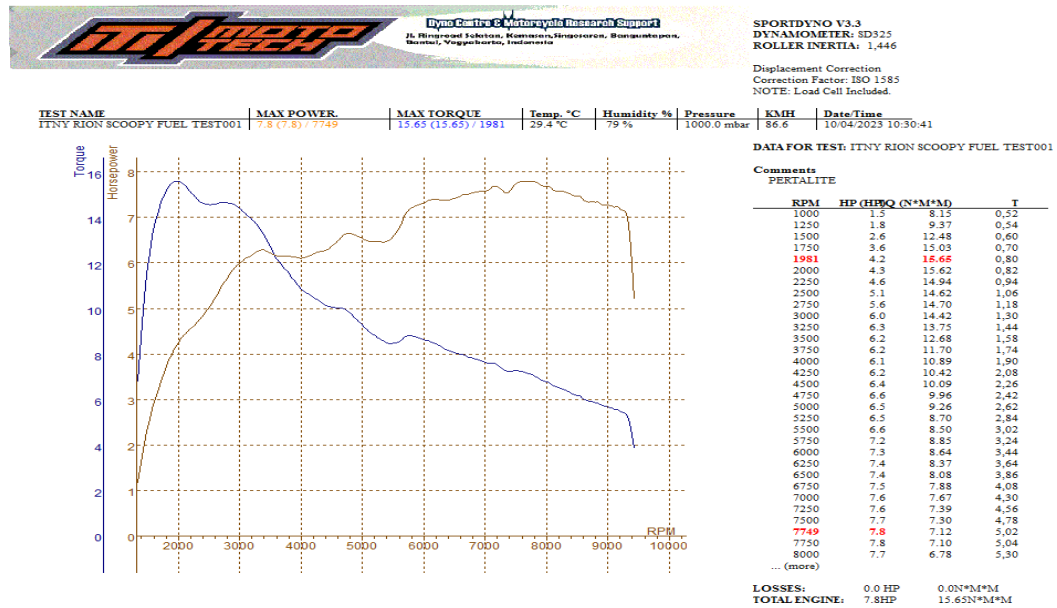
PENGUJIAN DINAMOMETER



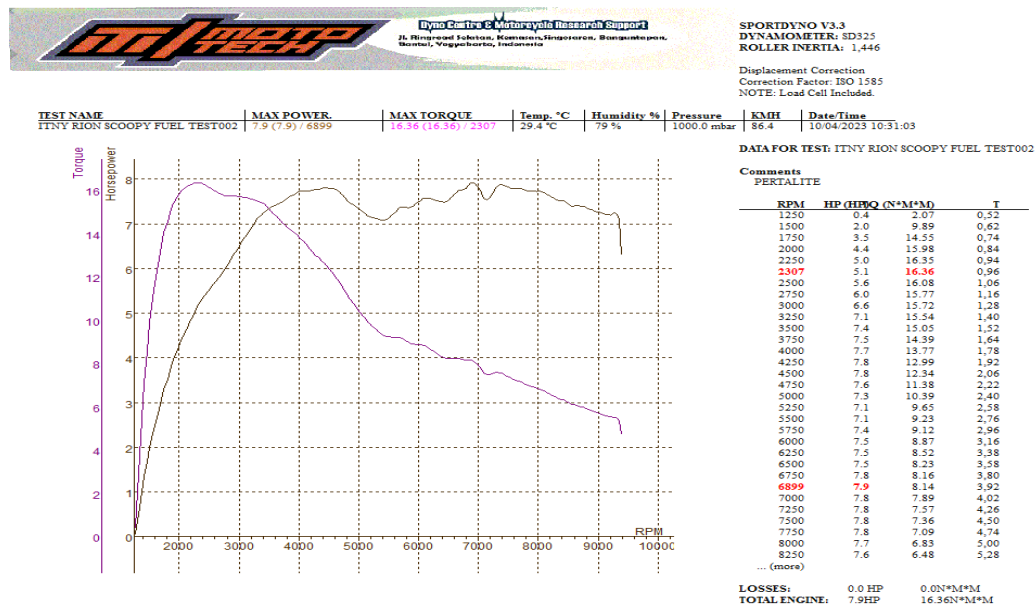
LAMPIRAN 4

HASIL PENGUJIAN DINAMOMETER BAHAN BAKAR PERTALITE

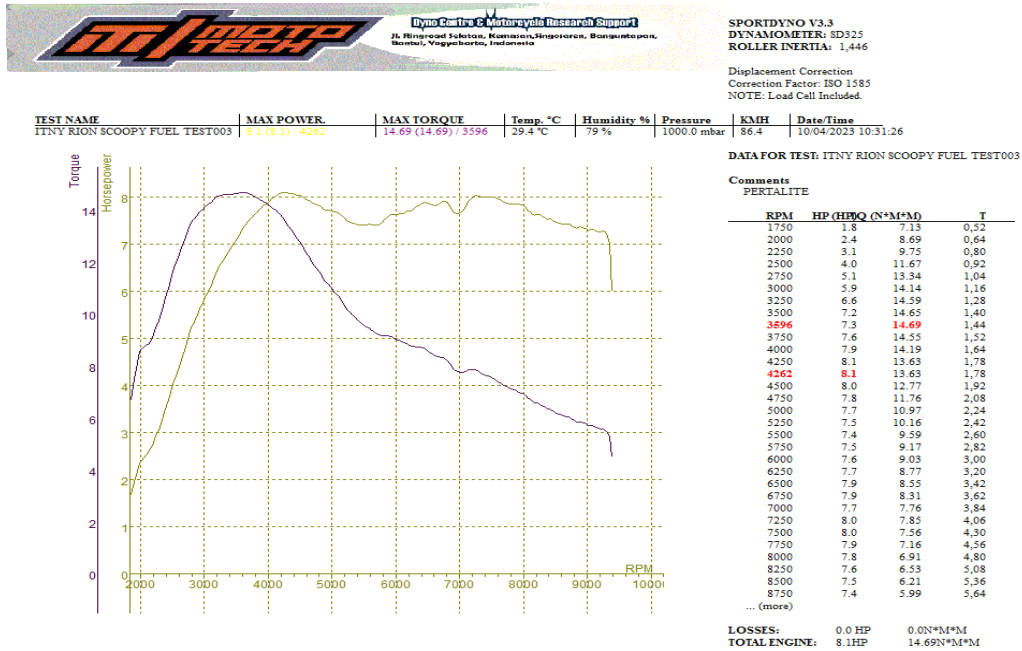
PENGUJIAN 1(PERTALITE MURNI)



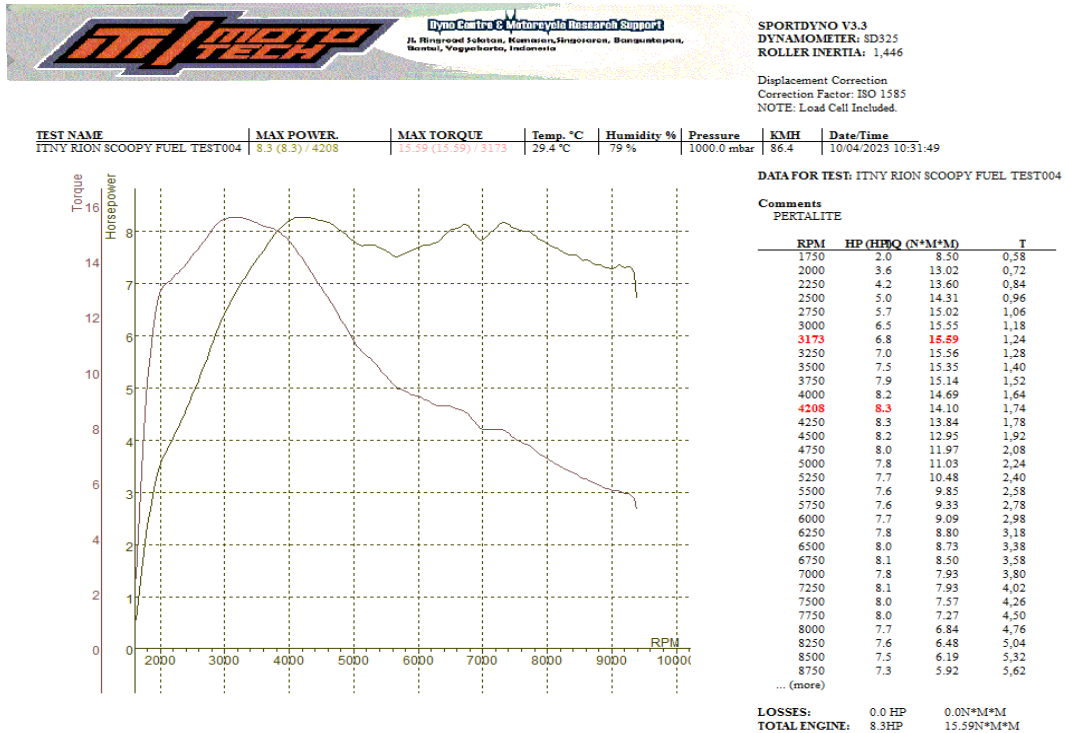
PENGUJIAN 2 (PERTALITE MURNI)



PENGUJIAN 3 (PERTALITE MURNI)



PENGUJIAN 4 (PERTALITE MURNI)

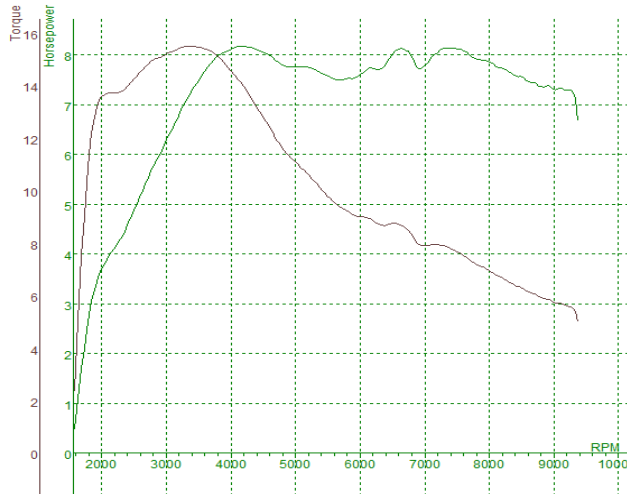


PENGUJIAN 5 (ERTALITE MURNI)



SPORTDYNO V3.3
DYNAMOMETER: SD325
ROLLER INERTIA: 1,446
Displacement Correction
Correction Factor: ISO 1585
NOTE: Load Cell Included.

TEST NAME	MAX POWER	MAX TORQUE	Temp. °C	Humidity %	Pressure	KMH	Date/Time
ITINY RION SCOOPY FUEL TEST005	8.2 (8.2) / 4196	15.50 (15.50) / 3387	29.4 °C	79 %	1000.0 mbar	86.1	10/04/2023 10:32:11



DATA FOR TEST: ITINY RION SCOOPY FUEL TEST005

Comments
PERTALITE

RPM	HP (HPQ (N*M*M))	T
1500	0.9	4.15
1750	2.5	10.32
2000	3.7	13.59
2250	4.3	13.76
2500	5.0	14.38
2750	5.7	14.91
3000	6.4	15.23
3250	7.1	15.49
3387	7.3	15.60
3500	7.5	15.45
3750	7.9	15.18
4000	8.1	14.55
4196	8.2	13.99
4250	8.2	13.71
4500	8.0	12.76
4750	7.8	11.73
5000	7.8	11.05
5250	7.7	10.44
5500	7.6	9.77
5750	7.5	9.30
6000	7.6	9.01
6250	7.7	8.73
6500	8.0	8.75
6750	8.0	8.44
7000	7.8	7.90
7250	8.1	7.92
7500	8.1	7.66
7750	7.9	7.24
8000	7.8	6.93
8250	7.7	6.60
8500	7.6	6.28
...	(more)	

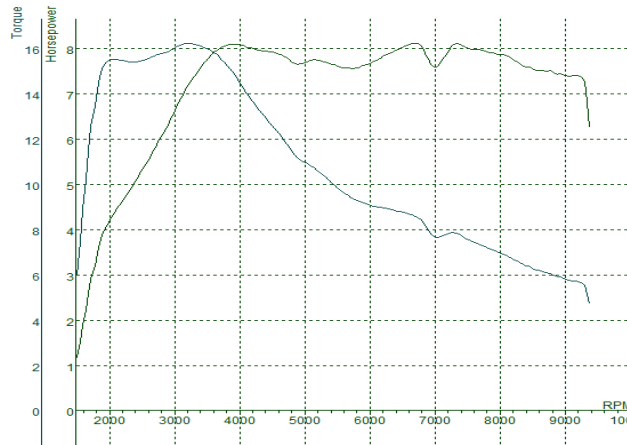
LOSSES: 0.0 HP 0.0N*M*M
TOTAL ENGINE: 8.2HP 15.50N*M*M

PENGUJIAN 6 (PERTALITE MURNI)



SPORTDYNO V3.3
DYNAMOMETER: SD325
ROLLER INERTIA: 1,446
Displacement Correction
Correction Factor: ISO 1585
NOTE: Load Cell Included.

TEST NAME	MAX POWER	MAX TORQUE	Temp. °C	Humidity %	Pressure	KMH	Date/Time
ITINY RION SCOOPY FUEL TEST006	8.1 (8.1) / 6694	16.23 (16.23) / 3209	29.4 °C	79 %	1000.0 mbar	86.1	10/04/2023 10:32:34



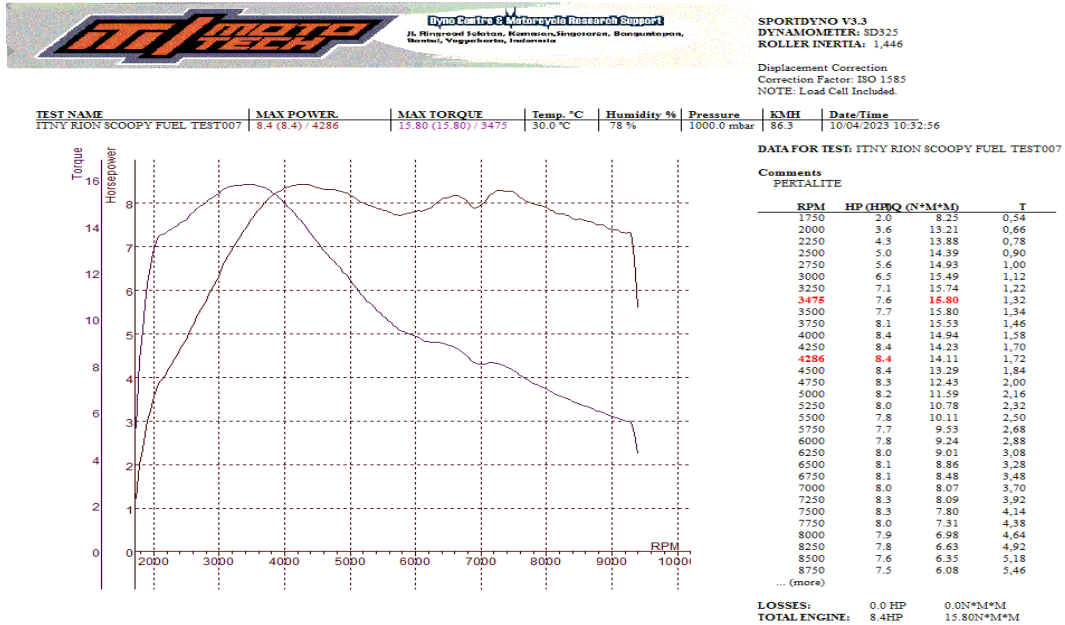
DATA FOR TEST: ITINY RION SCOOPY FUEL TEST006

Comments
PERTALITE

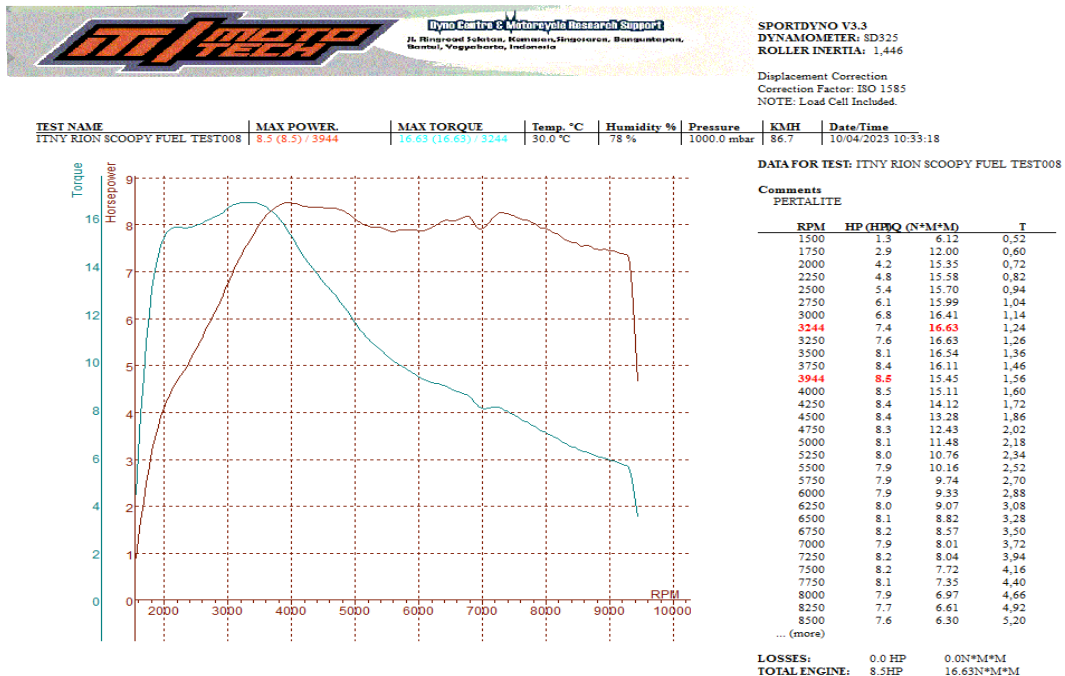
RPM	HP (HPQ (N*M*M))	T
1250	1.5	7.48
1500	1.9	8.89
1750	3.2	13.45
2000	4.3	15.52
2250	4.7	15.43
2500	5.3	15.48
2750	6.1	15.77
3000	6.7	16.06
3209	7.2	16.23
3250	7.3	16.21
3500	7.8	15.95
3750	8.1	15.36
4000	8.1	14.48
4250	8.0	13.40
4500	7.9	12.46
4750	7.8	11.64
5000	7.7	10.92
5250	7.7	10.45
5500	7.6	9.83
5750	7.6	9.32
6000	7.7	9.06
6250	7.9	8.93
6500	8.0	8.77
6694	8.1	8.59
6750	8.1	8.47
7000	7.6	7.68
7250	8.0	7.86
7500	8.0	7.55
7750	7.9	7.24
8000	7.9	6.95
8250	7.7	6.60
...	(more)	

LOSSES: 0.0 HP 0.0N*M*M
TOTAL ENGINE: 8.1HP 16.23N*M*M

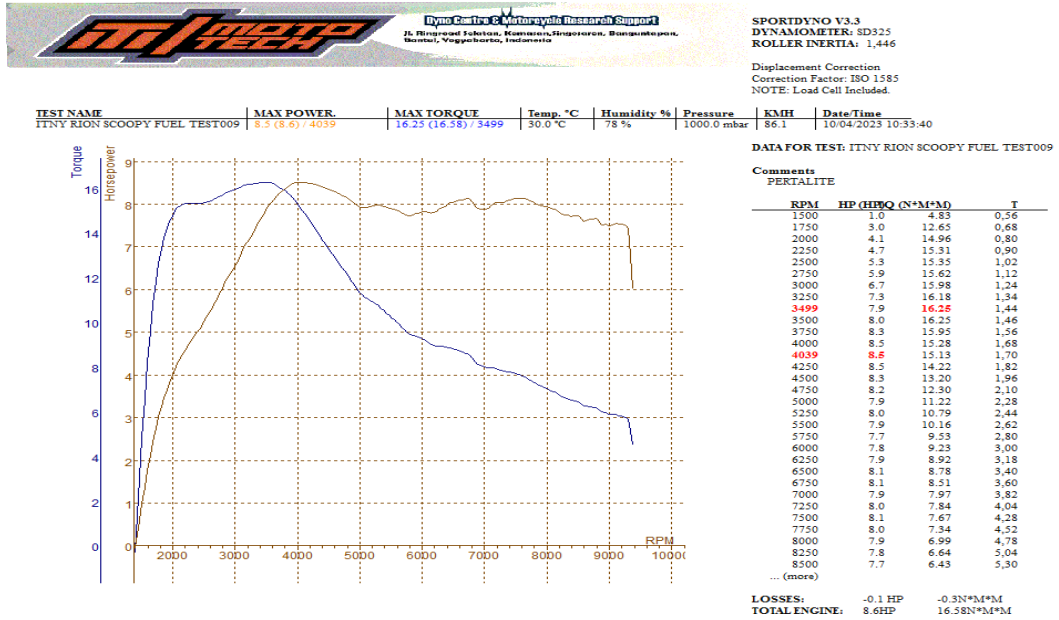
PENGUJIAN 7 (PERTALITE MURNI)



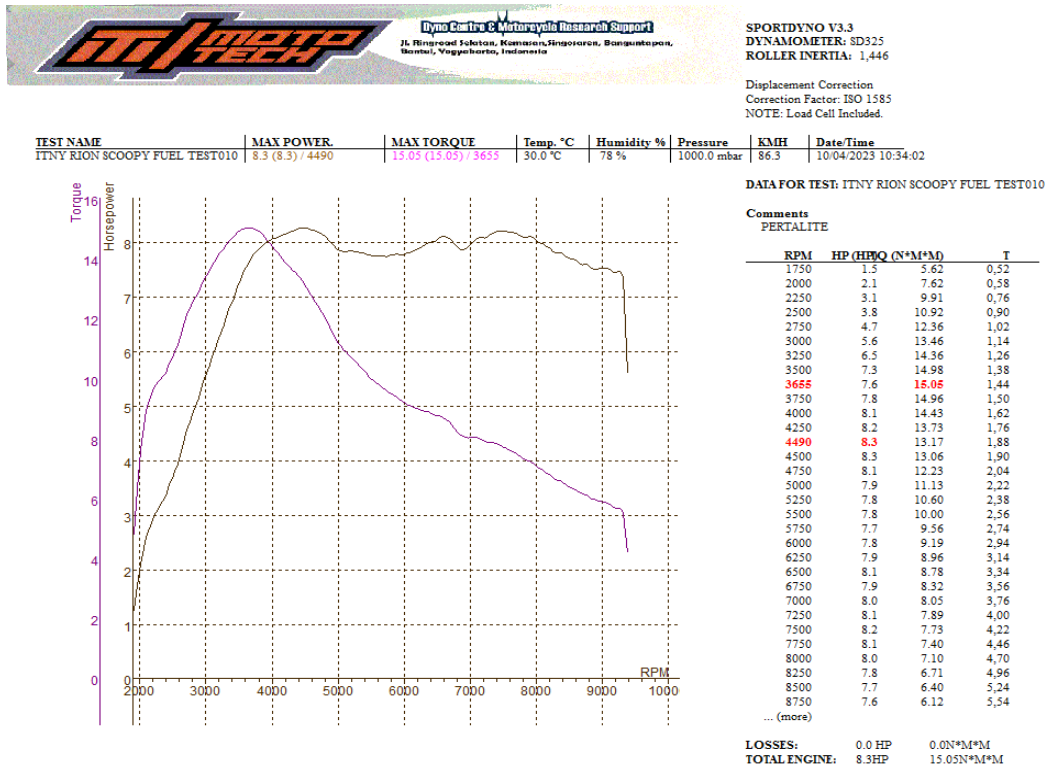
PENGUJIAN 8 (PERTALITE MURNI)



PENGUJIAN 9 (PERTALITE MURNI)



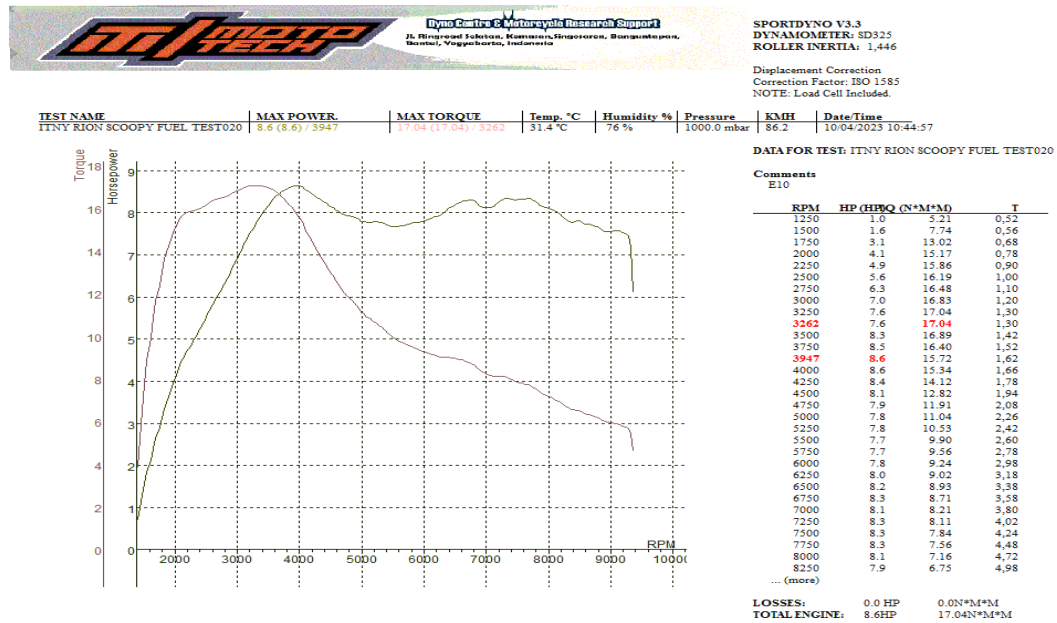
PENGUJIAN 10 (PERTALITE MURNI)



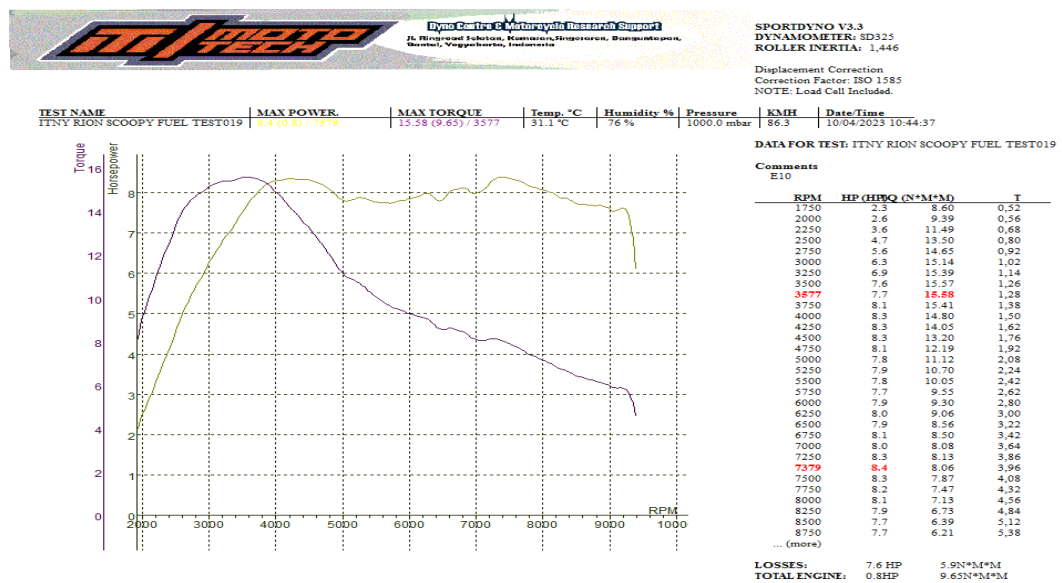
LAMPIRAN 5

HASIL PENGUJIAN DINAMOMETER BAHAN BAKAR E10

PENGUJIAN 1 (E10)



PENGUJIAN 2 (E10)



PENGUJIAN 3 (E10)

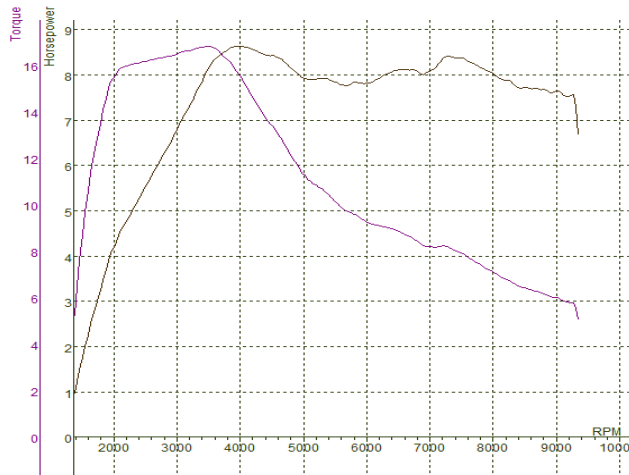


Dyno Centre & Motorcycle Research Support
Jl. Rimoroad Selatan, Kemaman, Singaperan, Banguntapan,
Bantul, Yogyakarta, Indonesia

SPORTDYNO V3.3
DYNAMOMETER: SD325
ROLLER INERTIA: 1,446

Displacement Correction
Correction Factor: ISO 1585
NOTE: Load Cell Included.

TEST NAME	MAX POWER	MAX TORQUE	Temp. °C	Humidity %	Pressure	KMH	Date/Time
ITINY RION SCOOPY FUEL TEST018	8.6 (8.6) / 3996	16.82 (16.82) / 3517	31.1 °C	76 %	1000.0 mbar	86.0	10/04/2023 10:44:15



DATA FOR TEST: ITINY RION SCOOPY FUEL TEST018

Comments

E10

RPM	HP (HPQ (N*M*M))	T
1250	1.2	6.49
1500	1.8	8.71
1750	3.2	13.48
2000	4.2	15.54
2250	5.0	16.03
2500	5.6	16.17
2750	6.2	16.32
3000	6.8	16.47
3250	7.6	16.69
3500	8.2	16.82
3517	8.2	16.82
3750	8.5	16.28
3996	8.6	15.57
4000	8.6	15.40
4250	8.5	14.37
4500	8.4	13.37
4750	8.2	12.27
5000	7.9	11.26
5250	7.9	10.69
5500	7.8	10.05
5750	7.8	9.64
6000	7.8	9.24
6250	8.0	9.05
6500	8.1	8.84
6750	8.1	8.48
7000	8.1	8.19
7250	8.4	8.22
7500	8.4	7.91
7750	8.2	7.48
8000	8.0	7.08
8250	7.9	6.74
...	(more)	

LOSSES: 0.0 HP 0.0N*M*M
TOTAL ENGINE: 8.6HP 16.82N*M*M

PENGUJIAN 4 (E10)

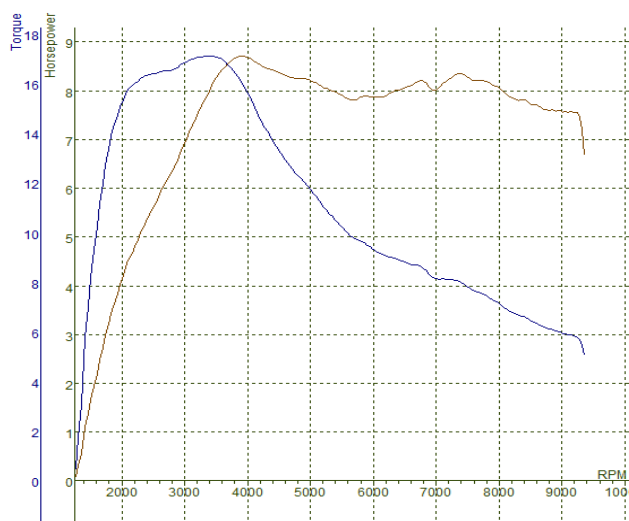


Dyno Centre & Motorcycle Research Support
Jl. Rimoroad Selatan, Kemaman, Singaperan, Banguntapan,
Bantul, Yogyakarta, Indonesia

SPORTDYNO V3.3
DYNAMOMETER: SD325
ROLLER INERTIA: 1,446

Displacement Correction
Correction Factor: ISO 1585
NOTE: Load Cell Included.

TEST NAME	MAX POWER	MAX TORQUE	Temp. °C	Humidity %	Pressure	KMH	Date/Time
ITINY RION SCOOPY FUEL TEST017	8.7 (8.7) / 3897	17.10 (17.10) / 3415	31.1 °C	76 %	1000.0 mbar	86.0	10/04/2023 10:43:54



DATA FOR TEST: ITINY RION SCOOPY FUEL TEST017

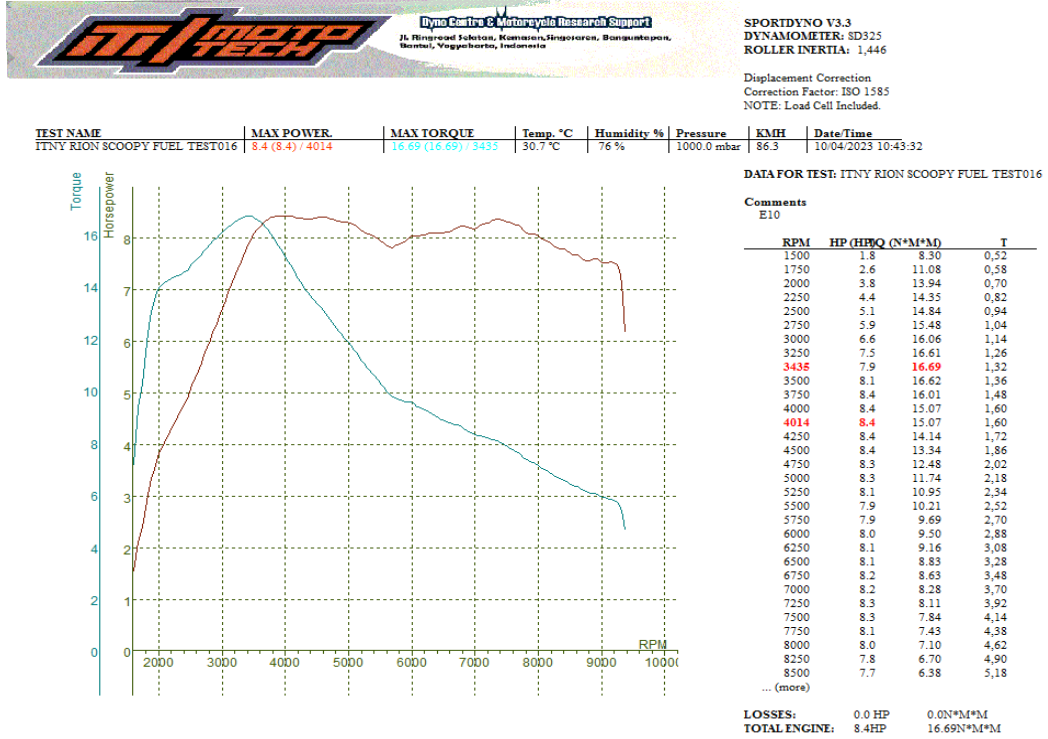
Comments

E10

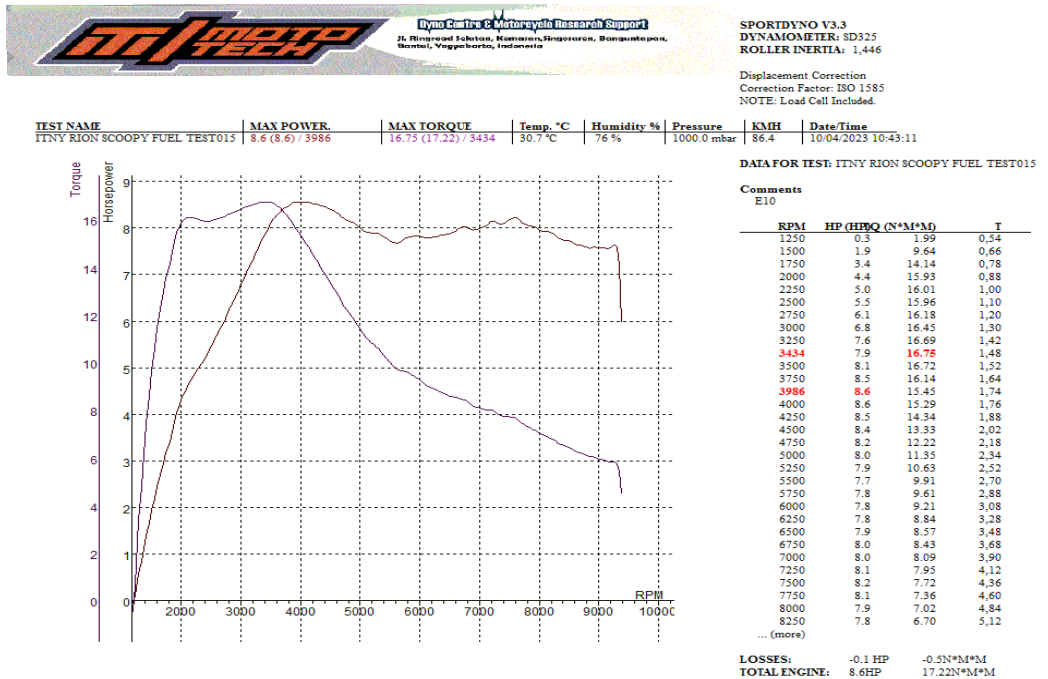
RPM	HP (HPQ (N*M*M))	T
1500	1.7	8.18
1750	3.2	13.34
2000	4.2	15.34
2250	4.9	16.09
2500	5.7	16.41
2750	6.3	16.52
3000	7.0	16.87
3250	7.7	17.06
3415	8.1	17.10
3500	8.3	17.07
3750	8.6	16.52
3897	8.7	16.09
4000	8.7	15.53
4250	8.5	14.19
4500	8.3	13.20
4750	8.3	12.37
5000	8.2	11.65
5250	8.0	10.90
5500	7.9	10.20
5750	7.8	9.67
6000	7.9	9.30
6250	8.0	9.01
6500	8.1	8.79
6750	8.2	8.62
7000	8.0	8.12
7250	8.3	8.10
7500	8.2	7.76
7750	8.2	7.47
8000	8.0	7.09
8250	7.8	6.69
8500	7.7	6.42
...	(more)	

LOSSES: 0.0 HP 0.0N*M*M
TOTAL ENGINE: 8.7HP 17.10N*M*M

PENGUJIAN 5 (E10)



PENGUJIAN 6 (E10)



PENGUJIAN 7 (E10)

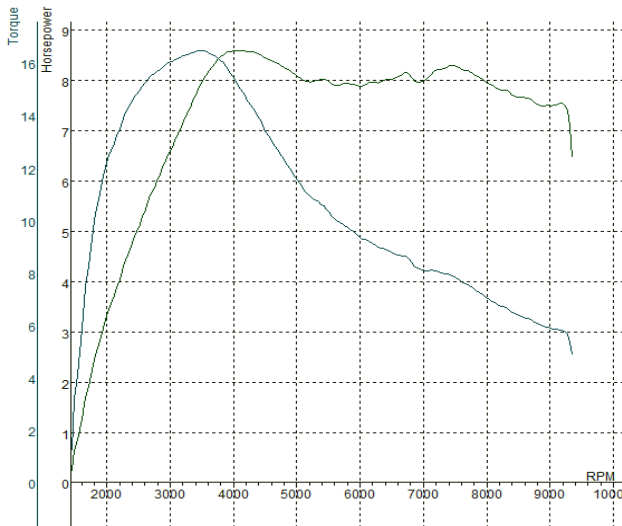


Dyno Centre & Motorcycles Research Support
Jl. Ringroad Selatan, Kemuning, Singaperbangsa, Bekasi, Yogyakarta, Indonesia

SPORTDYNO V3.3
DYNAMOMETER: SD325
ROLLER INERTIA: 1,446

Displacement Correction
Correction Factor: ISO 1585
NOTE: Load Cell Included.

TEST NAME	MAX POWER	MAX TORQUE	Temp. °C	Humidity %	Pressure	KMH	Date/Time
ITINY RION SCOOPY FUEL TEST014	8.6 (8.6) / 4079	16.47 (16.47) / 3490	30.7 °C	76 %	1000.0 mbar	86.1	10/04/2023 10:42:51



DATA FOR TEST: ITINY RION SCOOPY FUEL TEST014

Comments

E10

RPM	HP (HPQ (N*M*MM))	T
1500	0.9	4.11
1750	2.3	9.66
2000	3.4	12.35
2250	4.4	14.03
2500	5.1	14.95
2750	6.0	15.66
3000	6.7	16.06
3250	7.3	16.32
3490	7.9	16.47
3500	8.0	16.45
3750	8.4	16.17
4000	8.6	15.43
4079	8.6	15.13
4250	8.6	14.37
4500	8.4	13.34
4750	8.3	12.44
5000	8.1	11.51
5250	8.0	10.82
5500	8.0	10.32
5750	7.9	9.82
6000	7.9	9.32
6250	8.0	9.01
6500	8.0	8.75
6750	8.1	8.50
7000	8.0	8.09
7250	8.2	8.02
7500	8.3	7.80
7750	8.1	7.42
8000	7.9	7.02
8250	7.8	6.70
8500	7.7	6.37
...	(more)	

LOSSES: 0.0 HP 0.0N*M*MM
TOTAL ENGINE: 8.6HP 16.47N*M*MM

PENGUJIAN 8 (E10)



Dyno Centre & Motorcycles Research Support
Jl. Ringroad Selatan, Kemuning, Singaperbangsa, Bekasi, Yogyakarta, Indonesia

SPORTDYNO V3.3
DYNAMOMETER: SD325
ROLLER INERTIA: 1,446

Displacement Correction
Correction Factor: ISO 1585
NOTE: Load Cell Included.

TEST NAME	MAX POWER	MAX TORQUE	Temp. °C	Humidity %	Pressure	KMH	Date/Time
ITINY RION SCOOPY FUEL TEST013	8.5 (8.5) / 4054	15.76 (15.76) / 3751	30.7 °C	76 %	1000.0 mbar	86.3	10/04/2023 10:42:31



DATA FOR TEST: ITINY RION SCOOPY FUEL TEST013

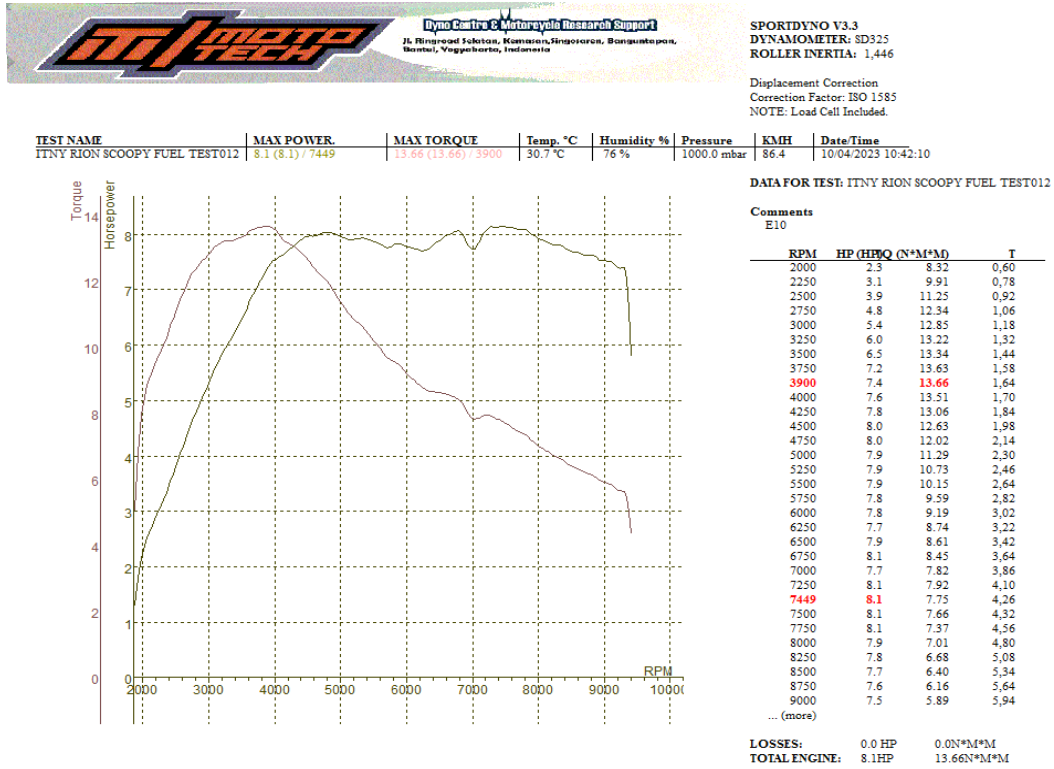
Comments

E10

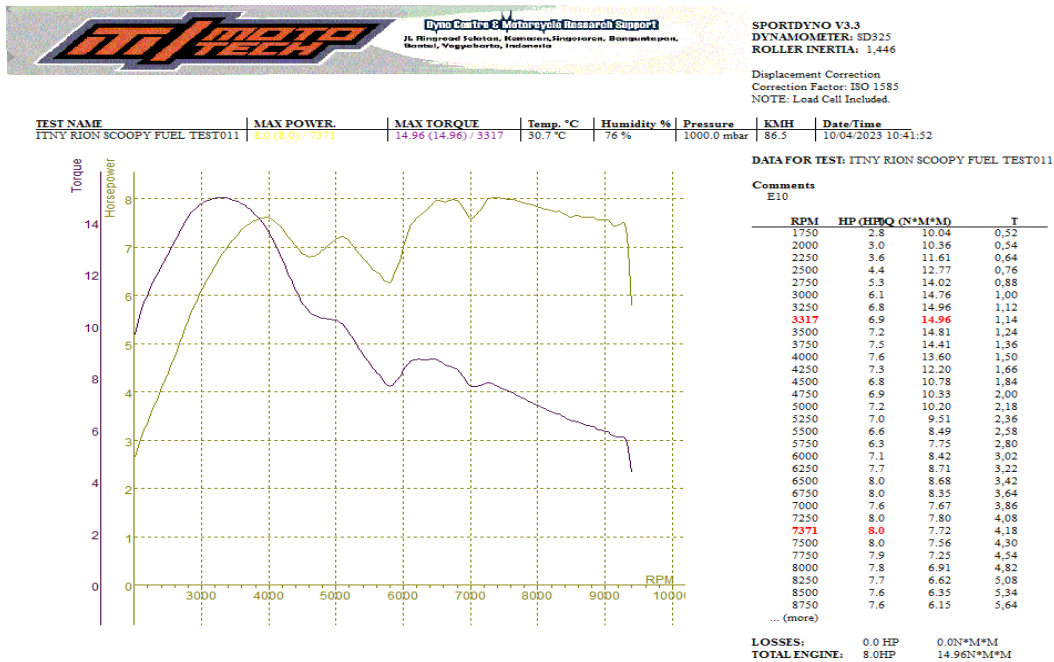
RPM	HP (HPQ (N*M*MM))	T
1500	1.3	6.48
1750	2.5	10.48
2000	3.3	12.00
2250	4.0	13.06
2500	4.9	14.18
2750	5.7	15.07
3000	6.4	15.50
3250	7.0	15.42
3500	7.6	15.63
3751	8.2	15.76
3750	8.2	15.75
4000	8.5	15.22
4054	8.5	15.07
4250	8.5	14.17
4500	8.5	13.33
4750	8.4	12.50
5000	8.2	11.59
5250	8.1	10.93
5500	7.8	10.06
5750	7.8	9.65
6000	7.8	9.29
6250	7.9	8.95
6500	8.0	8.77
6750	8.0	8.39
7000	8.0	8.05
7250	8.2	7.99
7500	8.2	7.72
7750	8.1	7.38
8000	8.0	7.04
8250	7.8	6.71
8500	7.7	6.39
...	(more)	

LOSSES: 0.0 HP 0.0N*M*MM
TOTAL ENGINE: 8.5HP 15.76N*M*MM

PENGUJIAN 9 (E10)



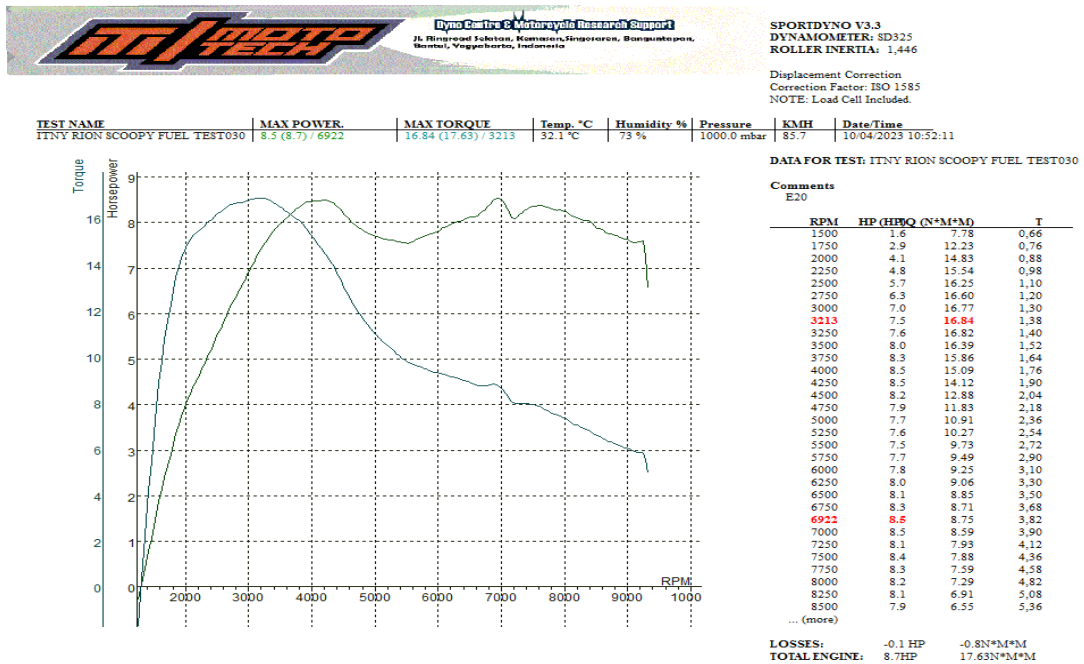
PENGUJIAN 10 (E10)



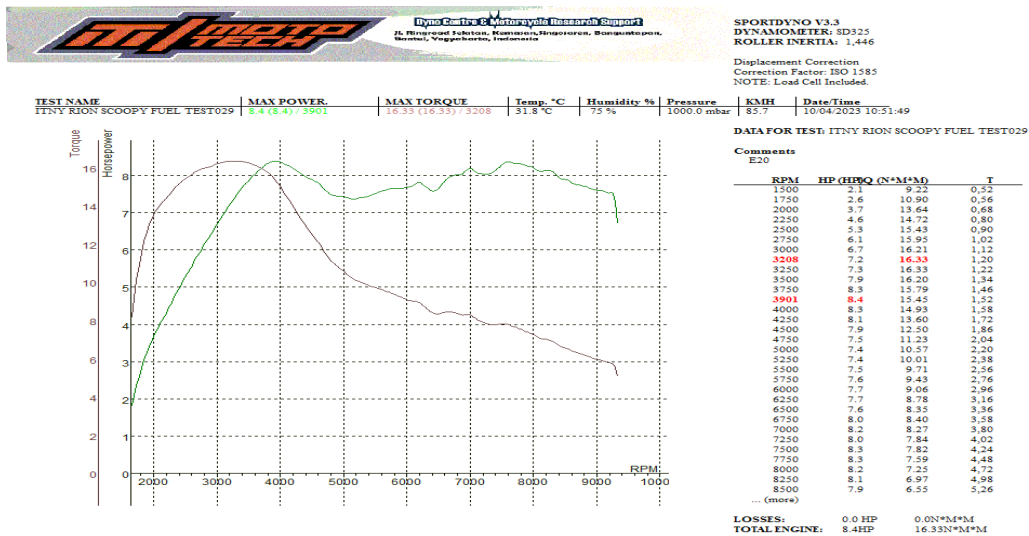
LMPIRAN 6

HASIL PENGUJIAN DINAMOMETER BAHAN BAKAR E20

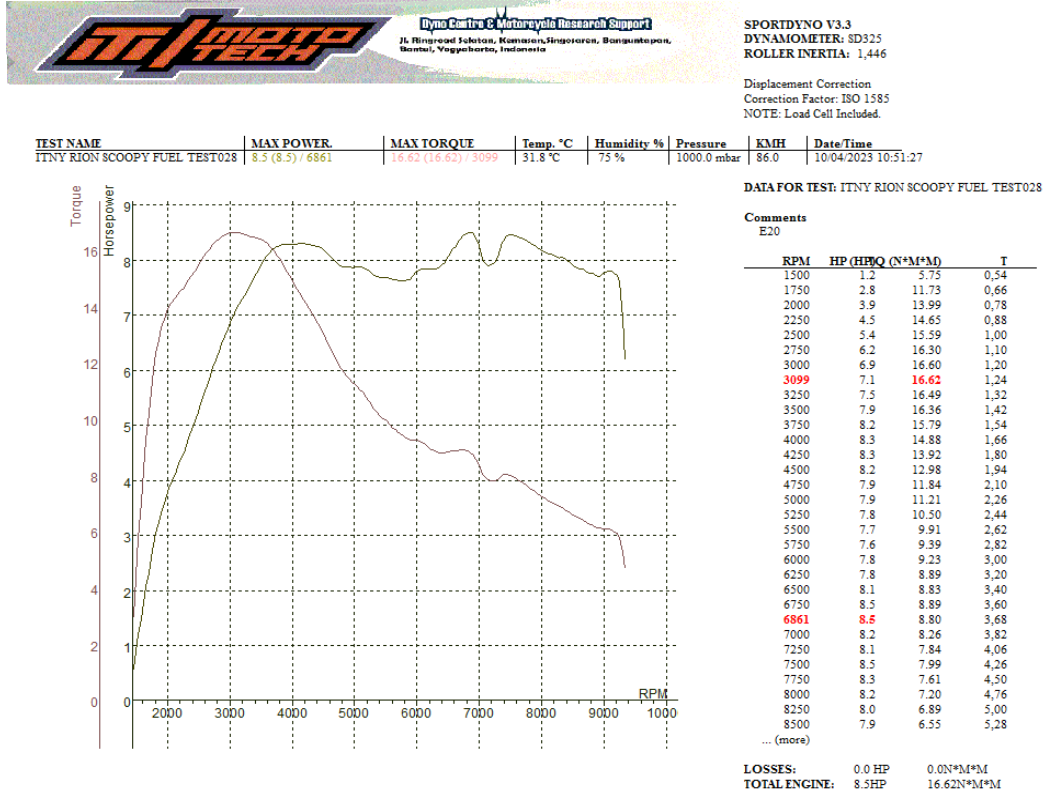
PENGUJIAN 1 (E20)



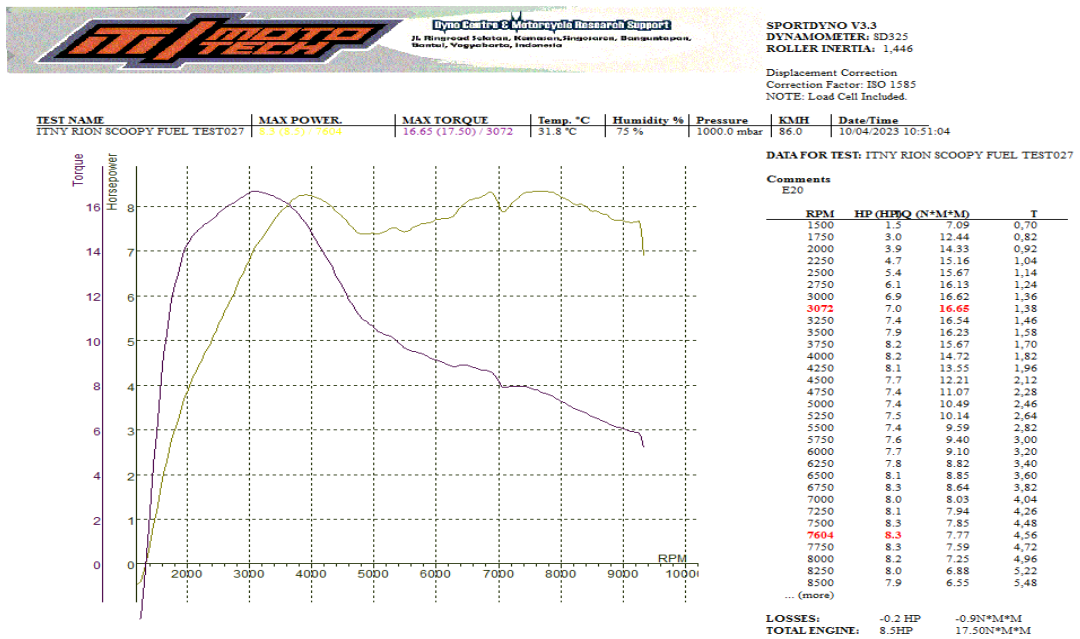
PENGUJIAN 2 (E20)



PENGUJIAN 3 (E20)



PENGUJIAN 4 (E20)



PENGUJIAN 5 (E20)

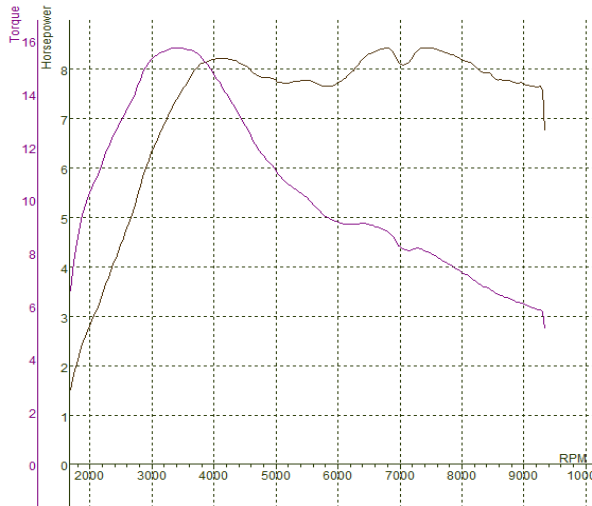


Dyno Centre & Motorcycle Research Support
 Jl. Rinasreod Solotun, Komastan, Singosoran, Bangsalpetan,
 Bontol, Yogyakarta, Indonesia

SPORTDYNO V3.3
 DYNAMOMETER: SD325
 ROLLER INERTIA: 1,446

Displacement Correction
 Correction Factor: ISO 1585
 NOTE: Load Cell Included.

TEST NAME	MAX POWER	MAX TORQUE	Temp. °C	Humidity %	Pressure	KMH	Date/Time
ITINY RION SCOOPY FUEL TEST026	8.4 (8.4) / 6798	15.74 (15.74) / 3399	31.8 °C	75 %	1000.0 mbar	86.1	10/04/2023 10:50:42



DATA FOR TEST: ITINY RION SCOOPY FUEL TEST026

Comments
 E20

RPM	HP (HP/Q (N*M*M))	T
1500	1.7	7.13
1750	2.0	8.14
2000	2.9	10.45
2250	3.6	11.77
2500	4.6	13.13
2750	5.4	14.28
3000	6.5	15.41
3250	7.1	15.67
3399	7.4	15.74
3500	7.7	15.70
3750	8.1	15.43
4000	8.2	14.69
4250	8.2	13.75
4500	8.1	12.79
4750	7.8	11.74
5000	7.8	11.06
5250	7.7	10.47
5500	7.8	10.02
5750	7.7	9.41
6000	7.7	9.14
6250	8.0	9.07
6500	8.3	9.08
6750	8.4	8.83
6798	8.4	8.80
7000	8.1	8.20
7250	8.4	8.16
7500	8.4	7.93
7750	8.3	7.57
8000	8.2	7.22
8250	8.0	6.83
8500	7.8	6.51
...	(more)	

LOSSES: 0.0 HP 0.0N*M*M
 TOTAL ENGINE: 8.4HP 15.74N*M*M

PENGUJIAN 6 (E20)

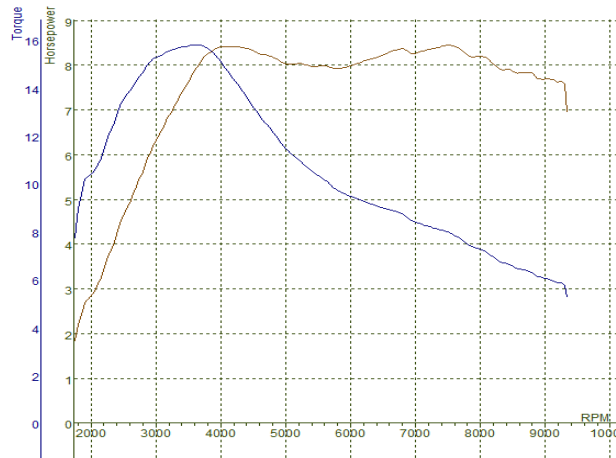


Dyno Centre & Motorcycle Research Support
 Jl. Rinasreod Solotun, Komastan, Singosoran, Bangsalpetan,
 Bontol, Yogyakarta, Indonesia

SPORTDYNO V3.3
 DYNAMOMETER: SD325
 ROLLER INERTIA: 1,446

Displacement Correction
 Correction Factor: ISO 1585
 NOTE: Load Cell Included.

TEST NAME	MAX POWER	MAX TORQUE	Temp. °C	Humidity %	Pressure	KMH	Date/Time
ITINY RION SCOOPY FUEL TEST025	8.5 (8.5) / 7498	15.80 (15.80) / 3637	31.8 °C	75 %	1000.0 mbar	85.9	10/04/2023 10:50:20



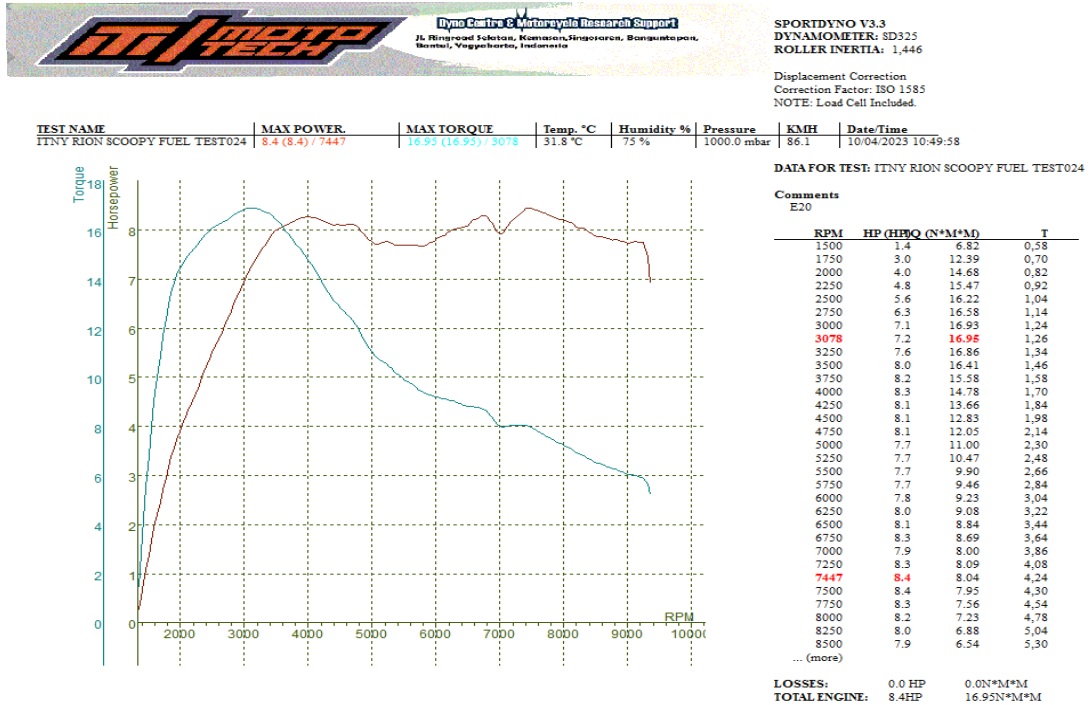
DATA FOR TEST: ITINY RION SCOOPY FUEL TEST025

Comments
 E20

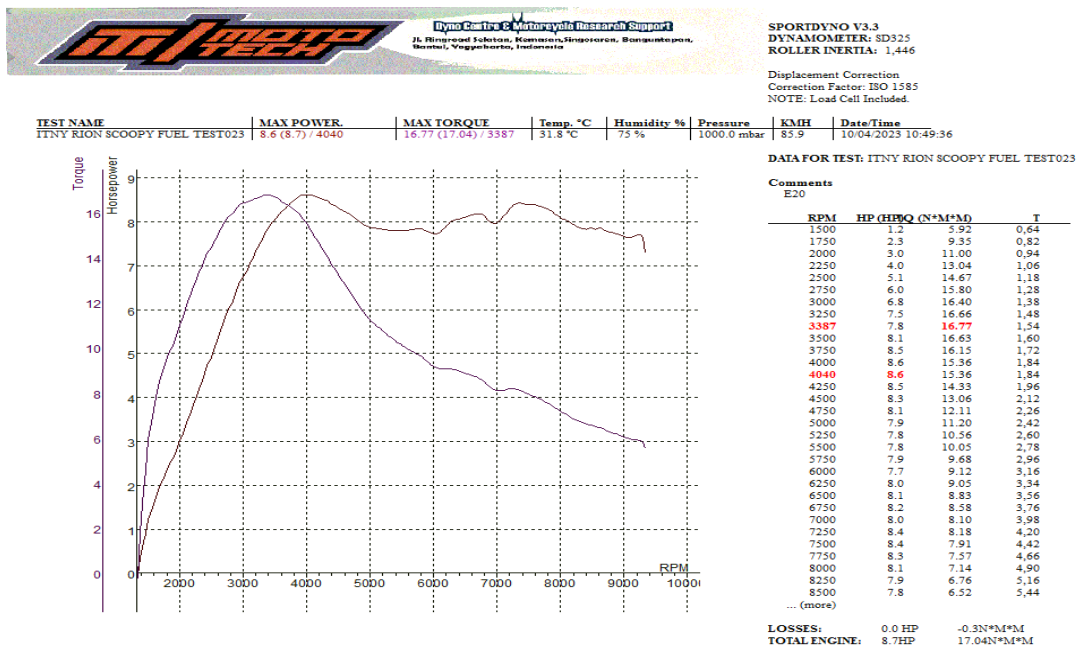
RPM	HP (HP/Q (N*M*M))	T
1750	2.0	8.42
2000	2.9	10.48
2250	3.7	11.96
2500	4.7	13.57
2750	5.6	14.63
3000	6.3	15.28
3250	7.1	15.60
3500	7.6	15.75
3637	8.0	15.80
3750	8.2	15.72
4000	8.4	15.09
4250	8.4	14.13
4500	8.3	13.17
4750	8.2	12.24
5000	8.0	11.37
5250	8.0	10.86
5500	8.0	10.29
5750	7.9	9.77
6000	8.0	9.46
6250	8.1	9.20
6500	8.2	8.98
6750	8.4	8.77
7000	8.3	8.36
7250	8.4	8.18
7498	8.5	7.99
7500	8.5	7.96
7750	8.3	7.57
8000	8.2	7.24
8250	7.9	6.80
8500	7.9	6.54
8750	7.8	6.33
...	(more)	

LOSSES: 0.0 HP 0.0N*M*M
 TOTAL ENGINE: 8.5HP 15.80N*M*M

PENGUJIAN 7 (E20)



PENGUJIAN 8 (E20)



PENGUJIAN 9 (E20)

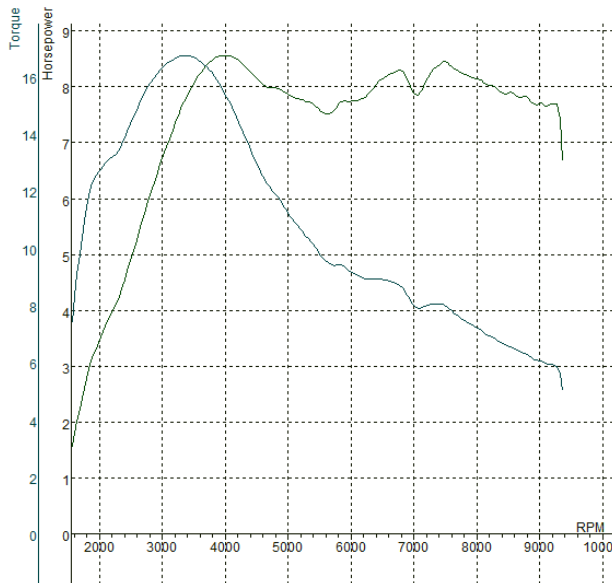


Dyno Centre & Motorcycle Research Support
Jl. Ringroad Jakarta, Kemaman, Hingororan, Bungantapan,
Borneo, Yogyakarta, Indonesia

SPORTDYNO V3.3
DYNAMOMETER: SD325
ROLLER INERTIA: 1,446

Displacement Correction
Correction Factor: ISO 1585
NOTE: Load Cell Included.

TEST NAME	MAX POWER	MAX TORQUE	Temp. °C	Humidity %	Pressure	KMH	Date/Time
ITINY RION SCOOPY FUEL TEST022	8.6 (8.6) / 3992	16.72 (16.72) / 3349	31.8 °C	75 %	1000.0 mbar	86.2	10/04/2023 10:49:14



DATA FOR TEST: ITINY RION SCOOPY FUEL TEST022

Comments

E20

RPM	HP (HP@Q (N*M*M))	T
1500	1.8	8.30
1750	2.6	10.94
2000	3.5	12.76
2250	4.1	13.28
2500	5.1	14.57
2750	6.0	15.65
3000	6.8	16.33
3250	7.5	16.68
3349	7.7	16.72
3500	8.1	16.62
3750	8.5	16.12
3992	8.6	15.41
4000	8.6	15.25
4250	8.4	14.03
4500	8.1	12.84
4750	8.0	11.98
5000	7.9	11.22
5250	7.8	10.50
5500	7.5	9.71
5750	7.6	9.40
6000	7.7	9.13
6250	7.9	8.90
6500	8.2	8.88
6750	8.3	8.69
7000	7.9	7.95
7250	8.3	8.05
7500	8.5	7.98
7750	8.2	7.52
8000	8.1	7.20
8250	8.0	6.86
8500	7.9	6.57
...	(more)	

LOSSES: 0.0 HP 0.0N*M*M
TOTAL ENGINE: 8.6HP 16.72N*M*M

PENGUJIAN 10 (E20)

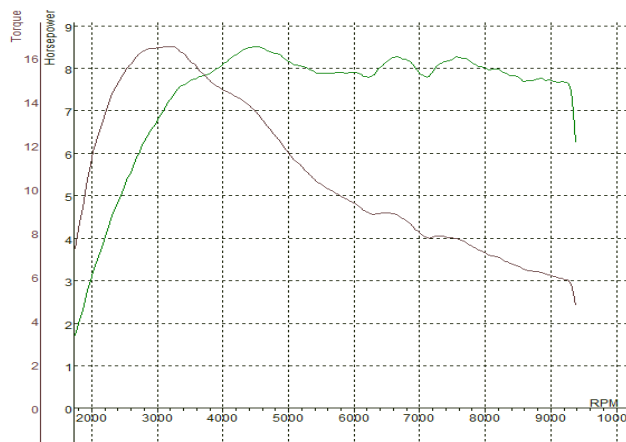


Dyno Centre & Motorcycle Research Support
Jl. Ringroad Jakarta, Kemaman, Hingororan, Bungantapan,
Borneo, Yogyakarta, Indonesia

SPORTDYNO V3.3
DYNAMOMETER: SD325
ROLLER INERTIA: 1,446

Displacement Correction
Correction Factor: ISO 1585
NOTE: Load Cell Included.

TEST NAME	MAX POWER	MAX TORQUE	Temp. °C	Humidity %	Pressure	KMH	Date/Time
ITINY RION SCOOPY FUEL TEST021	8.5 (8.5) / 4513	16.50 (16.50) / 3137	31.4 °C	76 %	1000.0 mbar	86.3	10/04/2023 10:48:52



DATA FOR TEST: ITINY RION SCOOPY FUEL TEST021

Comments

E20

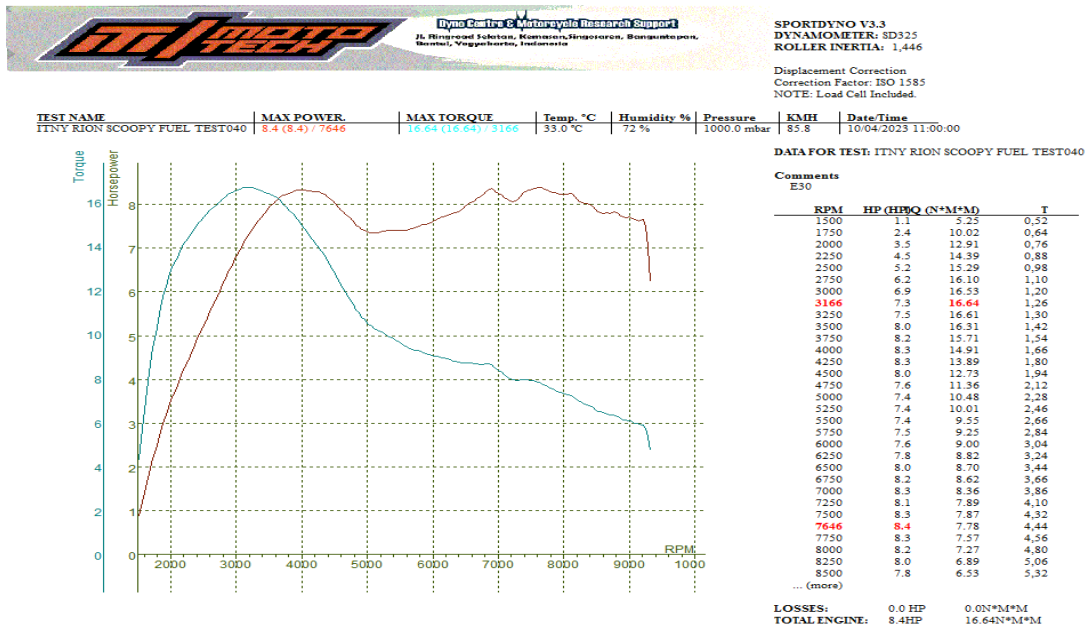
RPM	HP (HP@Q (N*M*M))	T
1500	1.9	7.87
1750	2.1	8.48
2000	3.2	11.69
2250	4.3	13.88
2500	5.4	15.50
2750	6.2	16.28
3000	6.8	16.44
3137	7.1	16.50
3250	7.4	16.44
3500	7.7	15.78
3750	7.9	15.00
4000	8.1	14.51
4250	8.4	14.13
4500	8.5	13.51
4513	8.5	13.51
4750	8.4	12.90
5000	8.1	11.53
5250	8.0	10.85
5500	7.9	10.18
5750	7.9	9.76
6000	7.9	9.32
6250	7.8	8.86
6500	8.2	8.91
6750	8.2	8.61
7000	7.9	7.96
7250	8.0	7.85
7500	8.2	7.76
7750	8.2	7.45
8000	8.0	7.07
8250	7.9	6.80
8500	7.8	6.47
...	(more)	

LOSSES: 0.0 HP 0.0N*M*M
TOTAL ENGINE: 8.5HP 16.50N*M*M

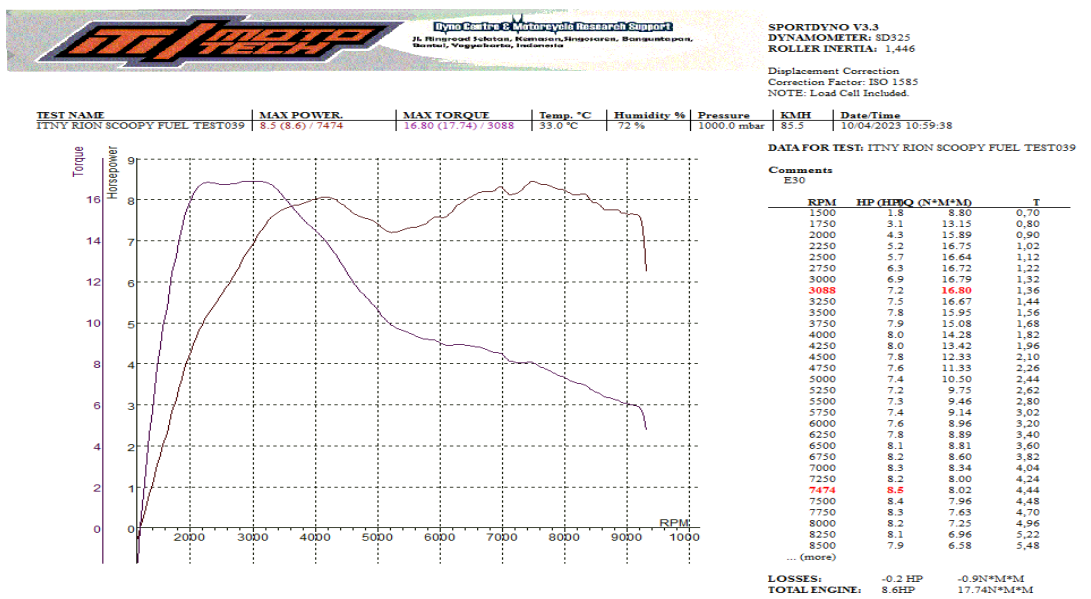
LAMPIRAN 7

HASIL PENGUJIAN DINAMOMETER BAHAN BAKAR E30

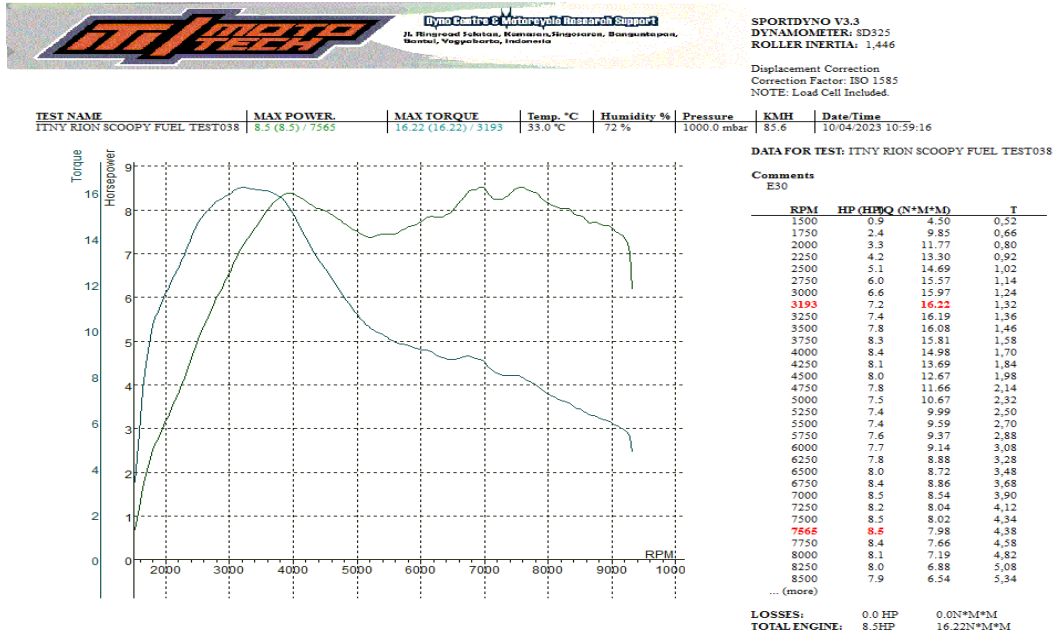
Pengujian 1 (E30)



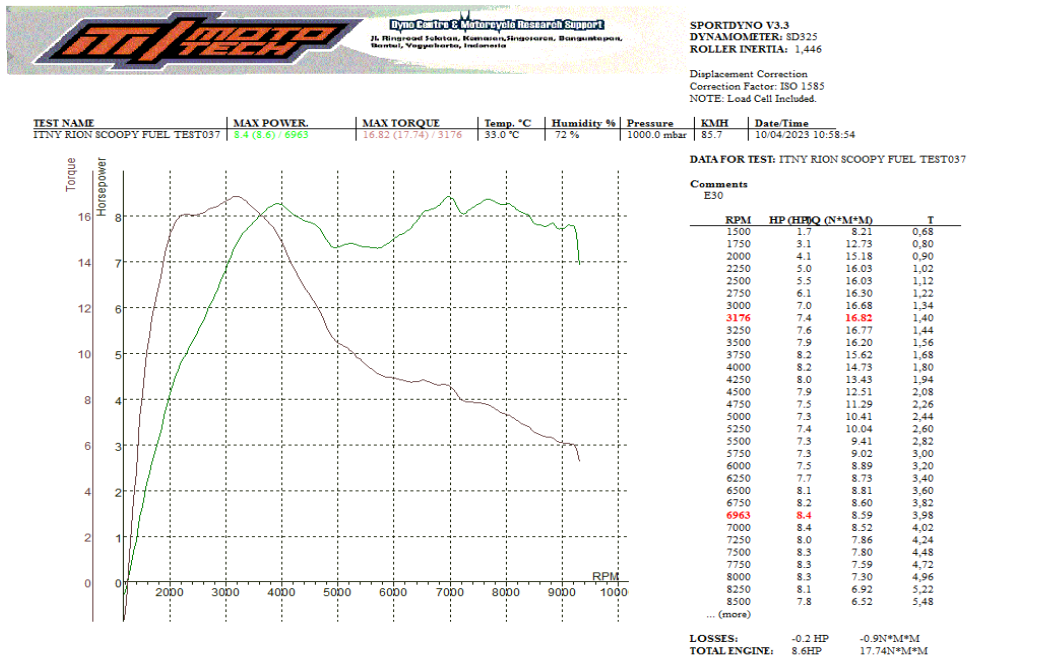
Pengujian 2 (E30)



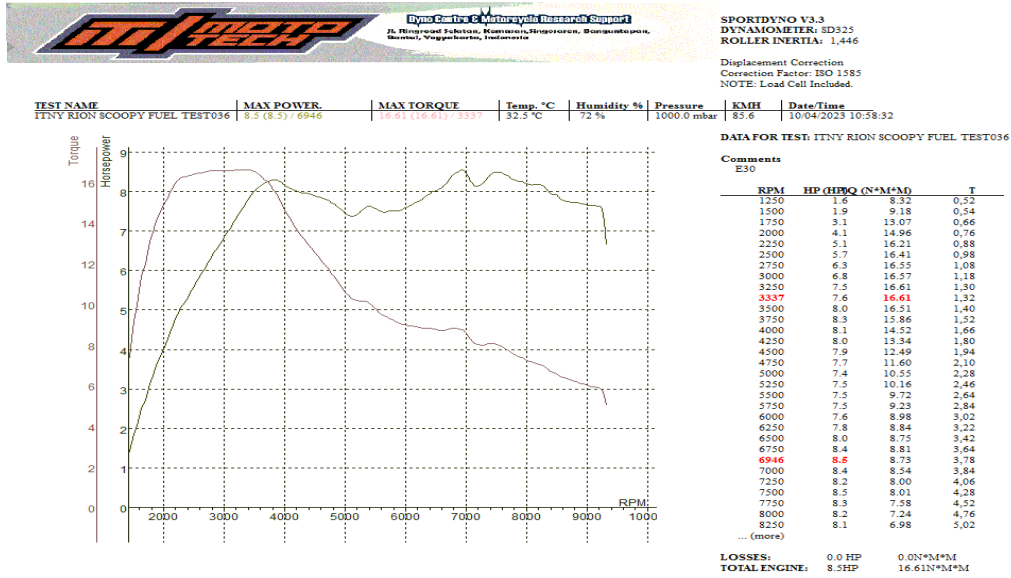
Pengujian 3 (E30)



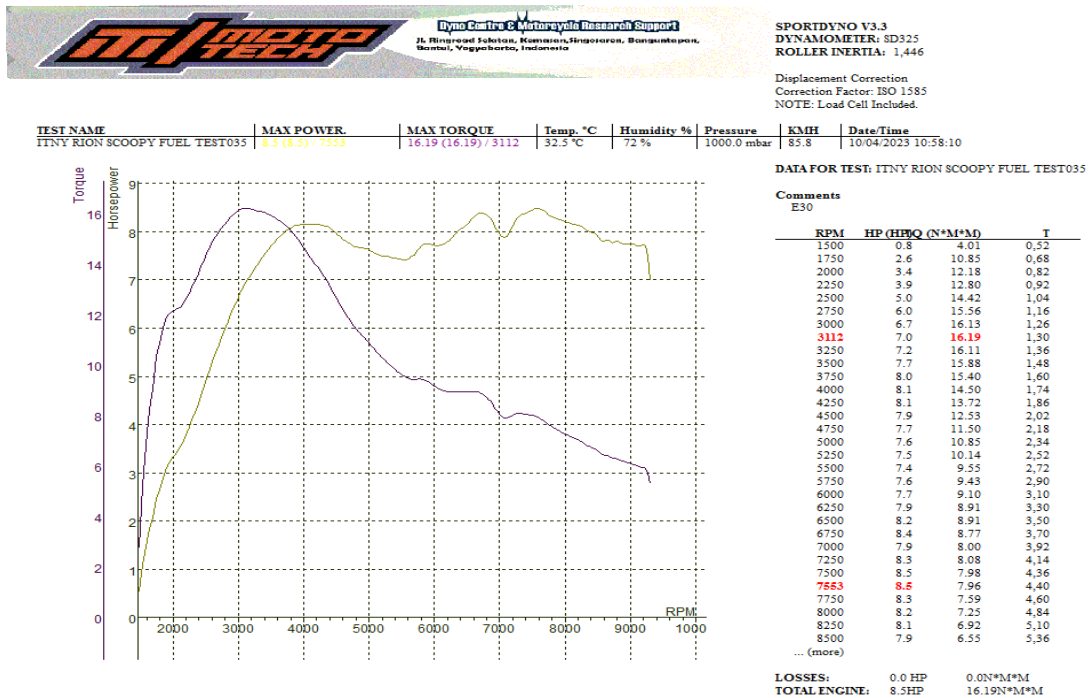
Pengujian 4 (E30)



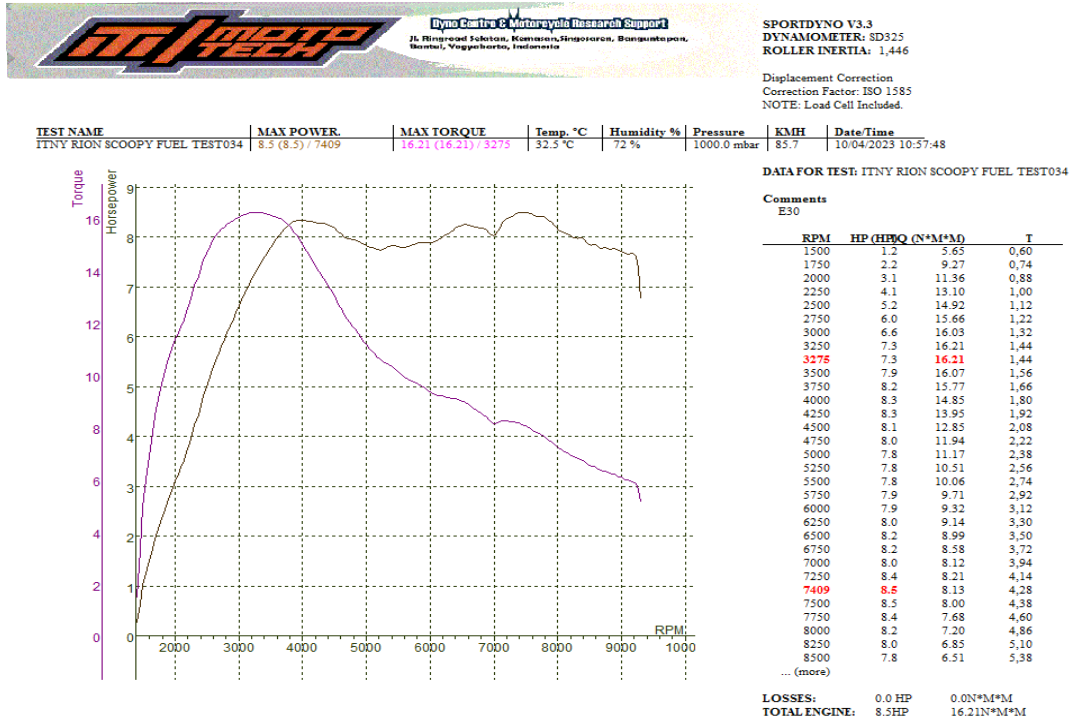
Pengujian 5 (E30)



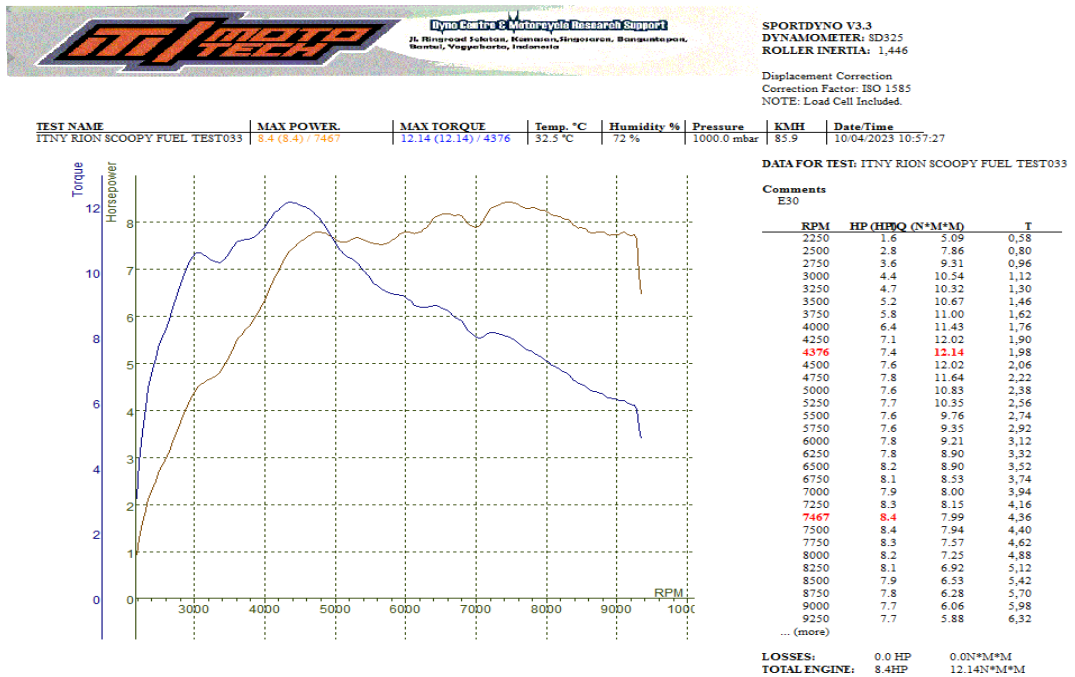
Pengujian 6 (E30)



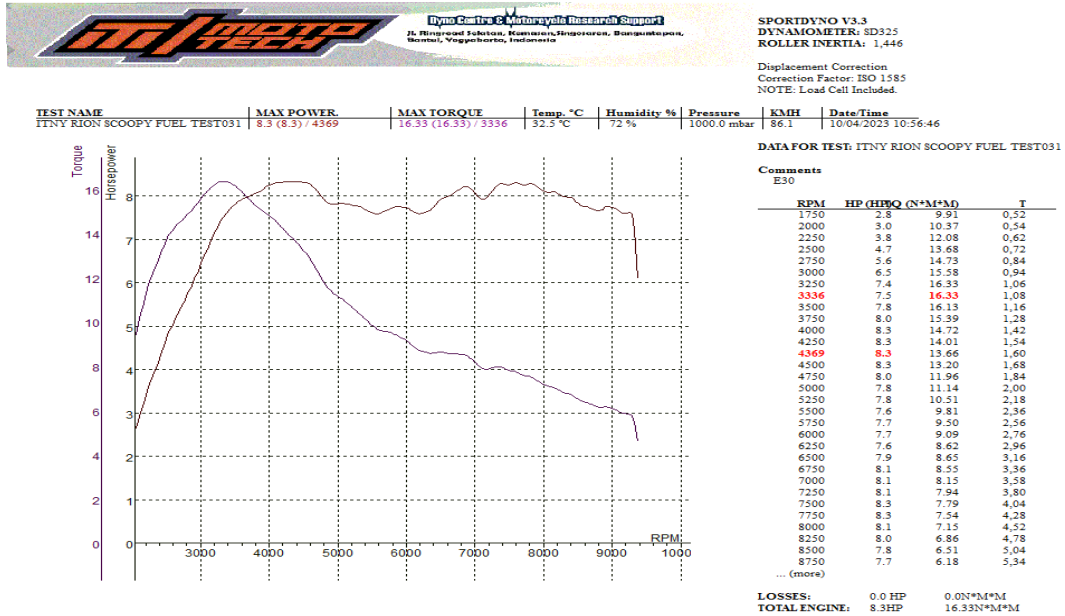
Pengujian 7 (E30)



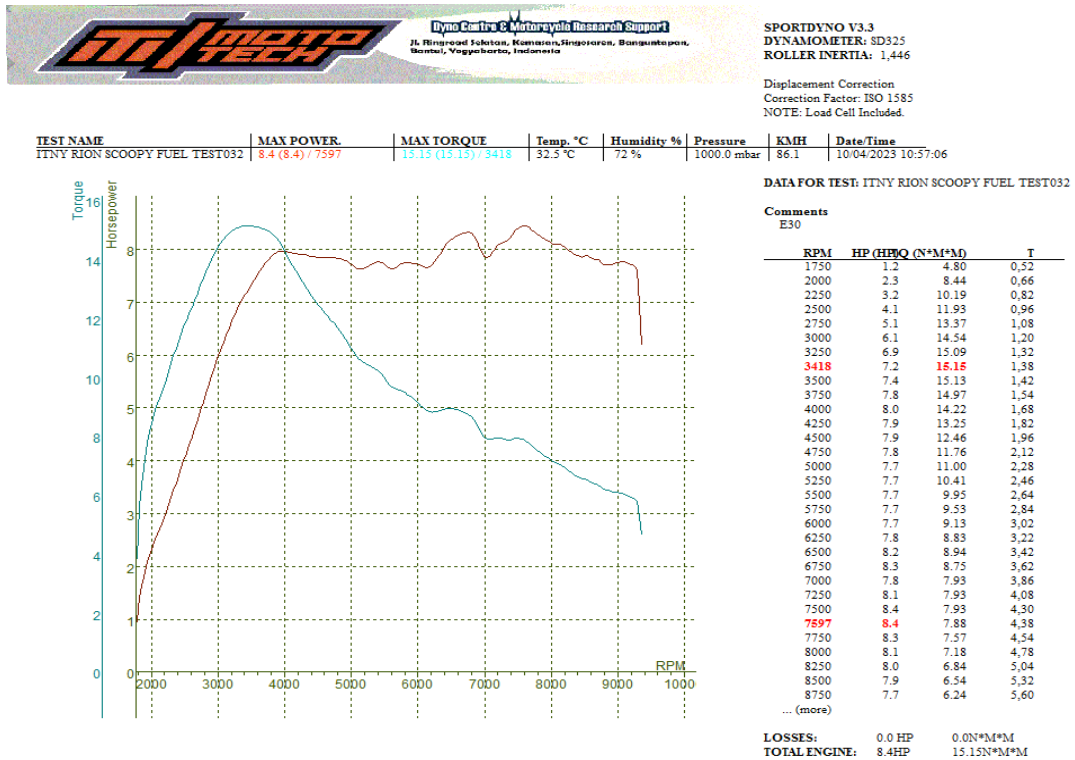
Pengujian 8 (E30)



Pengujian 9 (E30)



Pengujian 10 (E30)



LAMPIRAN 8

PROSES PENGUJIAN EMISI GAS BUANG

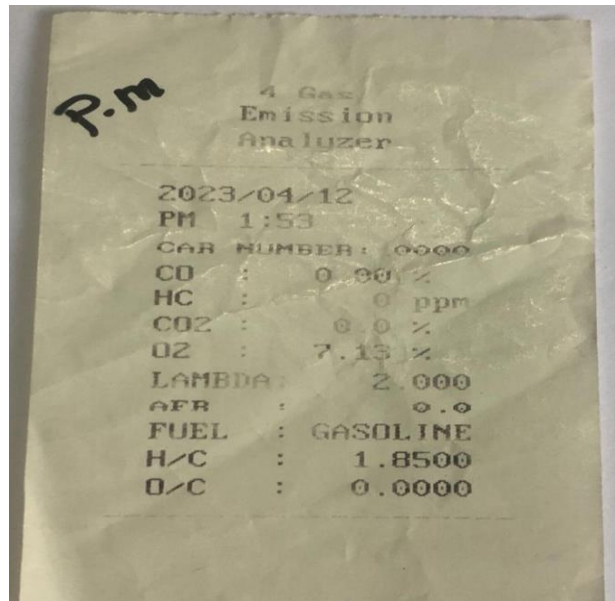
PENGUJIAN EMISI GAS BUANG



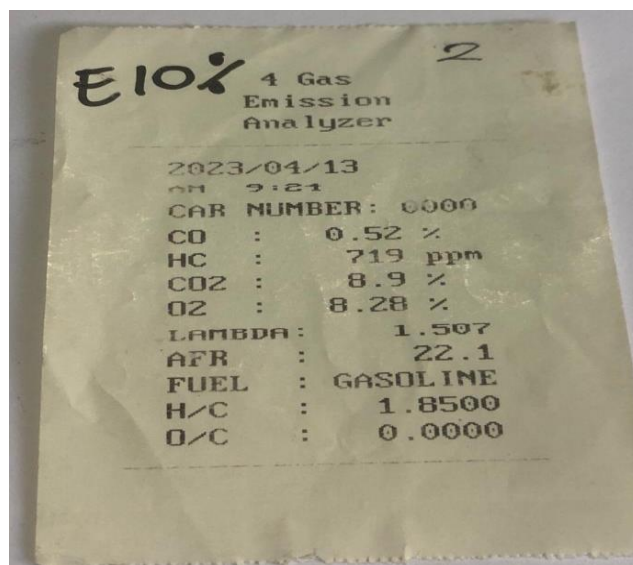
LAMPIRAN 9

HASIL UJI EMISI GAS BUANG MENGGUNAKAN GAS ANALYZER

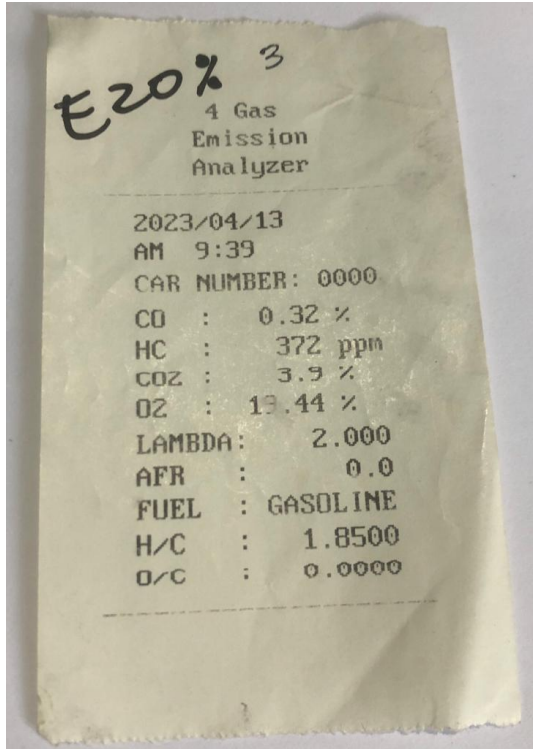
BAHAN BAKAR PERTALITE



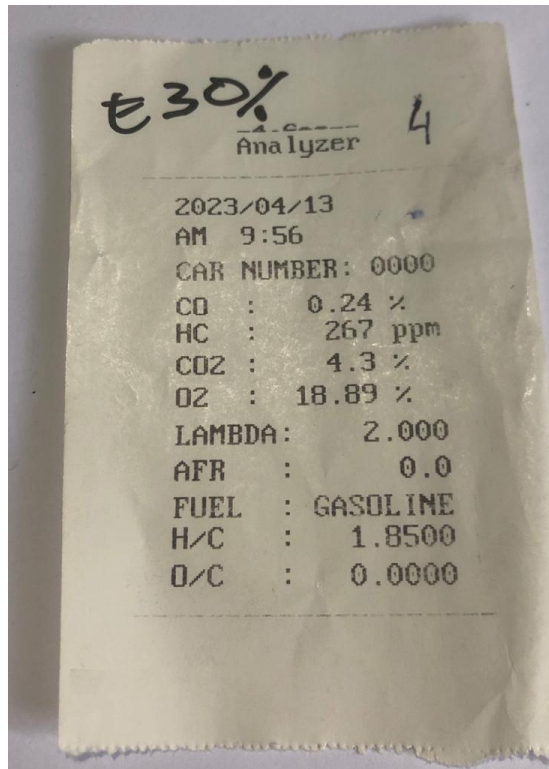
BAHAN BAKAR E10



BAHAN BAKAR E20



BAHAN BAKAR E30





PEMERINTAH KOTA YOGYAKARTA
DINAS PERHUBUNGAN
UPT PENGUJIAN KENDARAAN BERMOTOR (PKB)

Jl. Lingkar Selatan Umbulharjo, Yogyakarta, Kode Pos 55163,
Telepon (0274) 410016, Fax. (0274) 410016, e-mail : perhubungan@jogjakota.go.id

SURAT KETERANGAN HASIL UJI EMISI

Tanggal Uji : 12 April 2023
Lokasi Uji : UPT PENGUJIAN KENDARAAN BERMOTOR
Alamat : JL LINGKAR SELATAN GIWANGAN UMBULHARJO YK
Telp : 0274 410016

DATA KENDARAAN

Pemilik : WIHELMINA WILANTI KATONA
Alamat Pemilik : JL. ANGGREK PERUM BTN 004/005, PAUPIRE, ENDE TENGAH, NTT
Merk : HONDA
Tipe : F1CO2N46L
Tahun Produksi : 2021
No Kendaraan : EB6501AK
No. Rangka : MH1JM0116MK232168
No. Mesin : JM01E1231156
Odometer : 25873.00
Jenis : SEPEDA MOTOR
Kapasitas & Jml Silinder : 110.00
Bahan Bakar : BENSIN

DATA HASIL PENGUJIAN

Temp. Oli Mesin : 80 °C
Putaran Mesin : 800.00 RPM
CO : 0.00 %
CO_{CORR} : 0.00 %
CO₂ : 0.00 %
HC : 0.00 ppm
O₂ : 7.13 %
Lambda : 2.00
AFR : 14.70
Opasitas : 0.00 %HSU
Catatan : Masa berlaku sampai dengan 12 April 2024

Pengujian: **LULUS**



Ditandatangani menggunakan sertifikat elektronik yang dikeluarkan BSR E, oleh:
PENGUJI KENDARAAN BERMOTOR
TINGKAT TIGA
ANDHIKA SATYA W., A.Md PKB

Sesuai dengan perundang - undangan yang berlaku, dokumen ini telah ditandatangani secara elektronik yang bersertifikasi oleh Balai Sertifikasi Elektronik (BSrE) sehingga tidak diperlukan tanda tangan dan stempel basah.



PEMERINTAH KOTA YOGYAKARTA
DINAS PERHUBUNGAN
UPT PENGUJIAN KENDARAAN BERMOTOR (PKB)

Jl. Lingkar Selatan Umbulharjo, Yogyakarta, Kode Pos 55163,
Telepon (0274) 410016, Fax. (0274) 410016, e-mail : perhubungan@jogjakota.go.id

SURAT KETERANGAN HASIL UJI EMISI

Tanggal Uji : 13 April 2023
Lokasi Uji : UPT PENGUJIAN KENDARAAN BERMOTOR
Alamat : JL LINGKAR SELATAN GIWANGAN UMBULHARJO YK
Telp : 0274 410016

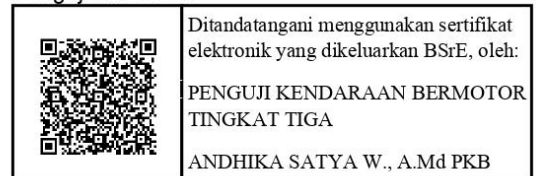
DATA KENDARAAN

Pemilik : WIHELMINA WILANTI KATONA
Alamat Pemilik : JL. ANGGREK PERUM BTN 004/005, PAUPIRE, ENDE TENGAH, NTT
Merk : HONDA
Tipe : F1CO2N46LO
Tahun Produksi : 2021
No Kendaraan : EB6501AK
No. Rangka : MH1JM0116MK232168
No. Mesin : JM01E1231156
Odometer : 25908.00
Jenis : SEPEDA MOTOR
Kapasitas & Jml Silinder : 110.00
Bahan Bakar : BENSIN

DATA HASIL PENGUJIAN

Temp. Oli Mesin : 80 °C
Putaran Mesin : 800.00 RPM
CO : 0.24 %
CO CORR : 0.00 %
CO₂ : 4.30 %
HC : 267.00 ppm
O₂ : 18.89 %
Lambda : 2.00
AFR : 17.20
Opasitas : 0.00 %HSU
Catatan : Masa berlaku sampai dengan 13 April 2024

Pengujian: LULUS



Sesuai dengan perundang - undangan yang berlaku, dokumen ini telah ditandatangani secara elektronik yang bersertifikasi oleh Balai Sertifikasi Elektronik (BSrE) sehingga tidak diperlukan tanda tangan dan stempel basah.

