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Testo t350 XL
      Testo t350 XL
SN: 01755733 /USA
-----
Lab Energia PUCP
Telf. 6262000 - 4860
laben@pucp.edu.pe
-----
Sima
06/04/12      15:32:21

Fuel: Diesel
456.7      °C Tf
23.3      °C Ta
16.97      % Oxygen.
2.96      % CO2
1468      ppm CO
34      ppm NO
0.0      ppm NO2
34      ppm NOx
0      ppm SO2
0      ppm CxHy
16.2      % Efficiency
372.2      % Excess air
1.18      l/m Pump
8.6      V Batt.
83.8      % loss
-----
Heat transf. °F: --- °F
-----
5 Kg

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Testo t350 XL
      Testo t350 XL
SN: 01755733 /USA
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Lab Energia PUCP
Telf. 6262000 - 4860
laben@pucp.edu.pe
-----
Sima
06/04/12      15:40:45

Fuel: Diesel
472.1      °C Tf
23.3      °C Ta
17.45      % Oxygen
2.60      % CO2
367      ppm CO
29      ppm NO
0.0      ppm NO2
29      ppm NOx
0      ppm SO2
180      ppm CxHy
3.0      % Efficiency
435.1      % Excess air
1.16      l/m Pump
8.6      V Batt.
97.0      % loss
-----
Heat transf. °F: --- °F
-----
7.5 Kg

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Testo t350 XL
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SN: 01755733 /USA
-----
Lab Energia PUCP
Telf. 6262000 - 4860
laben@pucp.edu.pe
-----
Sima
06/04/12      15:49:24

Fuel: Diesel
481.2      °C Tf
23.7      °C Ta
17.40      % Oxygen
2.64      % CO2
371      ppm CO
32      ppm NO
0.0      ppm NO2
32      ppm NOx
0      ppm SO2
570      ppm CxHy
2.5      % Efficiency
428.2      % Excess air
1.15      l/m Pump
8.5      V Batt.
97.5      % loss
-----
Heat transf. °F: --- °F
-----
10 Kg

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Testo t350 XL
      Testo t350 XL
SN: 01755733 /USA
-----
Lab Energia PUCP
Telf. 6262000 - 4860
laben@pucp.edu.pe
-----
Sima
06/04/12      15:58:06

Fuel: Diesel
494.3      °C Tf
23.7      °C Ta
17.32      % Oxygen
2.70      % CO2
364      ppm CO
33      ppm NO
0.0      ppm NO2
33      ppm NOx
0      ppm SO2
1100      ppm CxHy
1.8      % Efficiency
418.1      % Excess air
0.95      l/m Pump
8.6      V Batt.
98.2      % loss
-----
Heat transf. °F: --- °F
-----
12.5 Kg

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 Testo t350 XL
 Testo t350 XL
 SN: 01755733 /USA

 Lab Energia PUCP
 Telf. 6262000 - 4860
 laben@pucp.edu.pe

 Sima
 06/05/12 15:22:17
 Fuel: Diesel
 458.9 °C Tf
 24.0 °C Ta
 17.62 % Oxygen
 2.47 % CO2
 259 ppm CO
 26 ppm NO
 0.0 ppm NO2
 26 ppm NOx
 0 ppm SO2
 220 ppm CxHy
 1.3 % Efficiency
 461.7 % Excess air
 1.17 l/m Pump
 8.5 V Batt.
 98.7 % loss

 Heat transf. °F: --- °F

5 kg-f

 Testo t350 XL 7,5
 Testo t350 XL
 SN: 01755733 /USA

 Lab Energia PUCP
 Telf. 6262000 - 4860
 laben@pucp.edu.pe

 Sima
 06/05/12 15:33:11
 Fuel: Diesel
 474.3 °C Tf
 24.7 °C Ta
 17.48 % Oxygen
 2.58 % CO2
 255 ppm CO
 28 ppm NO
 0.0 ppm NO2
 28 ppm NOx
 0 ppm SO2
 1190 ppm CxHy
 2.0 % Efficiency
 440.3 % Excess air
 1.15 l/m Pump
 8.4 V Batt.
 98.0 % loss

 Heat transf. °F: --- °F

 Testo t350 XL 10
 Testo t350 XL
 SN: 01755733 /USA

 Lab Energia PUCP
 Telf. 6262000 - 4860
 laben@pucp.edu.pe

 Sima
 06/05/12 15:44:51
 Fuel: Diesel
 489.9 °C Tf
 25.7 °C Ta
 17.40 % Oxygen
 2.64 % CO2
 250 ppm CO
 31 ppm NO
 0.0 ppm NO2
 31 ppm NOx
 0 ppm SO2
 1510 ppm CxHy
 1.2 % Efficiency
 428.6 % Excess air
 1.12 l/m Pump
 8.4 V Batt.
 98.8 % loss

 Heat transf. °F: --- °F

 Testo t350 XL 12,5
 Testo t350 XL
 SN: 01755733 /USA

 Lab Energia PUCP
 Telf. 6262000 - 4860
 laben@pucp.edu.pe

 Sima
 06/05/12 15:55:02
 Fuel: Diesel
 500.5 °C Tf
 26.1 °C Ta
 17.33 % Oxygen
 2.69 % CO2
 252 ppm CO
 32 ppm NO
 0.0 ppm NO2
 32 ppm NOx
 0 ppm SO2
 2130 ppm CxHy
 0.8 % Efficiency
 419.5 % Excess air
 1.12 l/m Pump
 8.3 V Batt.
 99.2 % loss

 Heat transf. °F: --- °F
