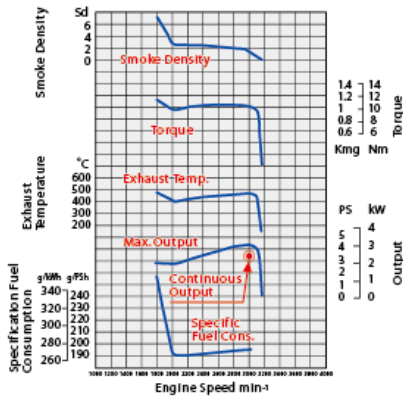


LN Series Data - Performance Curves

L48N5

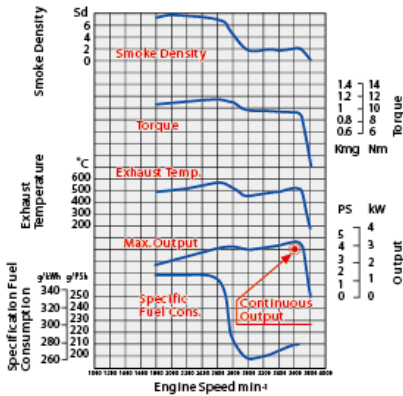
[L48N5](#) | [L48N6](#) | [L70N5](#) | [L70N6](#) | [L100N5](#) | [L100N6](#) |



Notes: This performance is under the following condition.
After 30 hrs. initial running
Atmospheric conditions: Temperature 298 K (25° C)
Pressure 100 kPa (750 mmHg)
Humidity 30%

L48N6

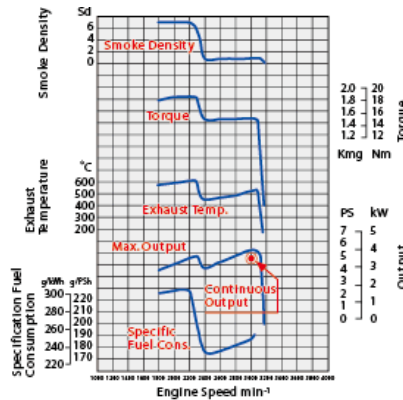
[L48N5](#) | [L48N6](#) | [L70N5](#) | [L70N6](#) | [L100N5](#) | [L100N6](#) |



Notes: This performance is under the following condition.
After 30 hrs. initial running
Atmospheric conditions: Temperature 298 K (25° C)
Pressure 100 kPa (750 mmHg)
Humidity 30%

L70N5

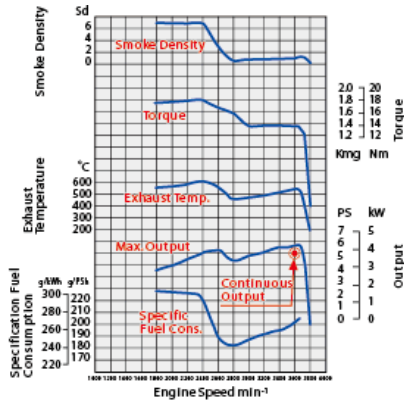
[L48N5](#) | [L48N6](#) | [L70N5](#) | [L70N6](#) | [L100N5](#) | [L100N6](#) |



Notes: This performance is under the following condition.
After 30 hrs. initial running
Atmospheric conditions: Temperature 298 K (25° C)
Pressure 100 kPa (750 mmHg)
Humidity 30%

L70N6

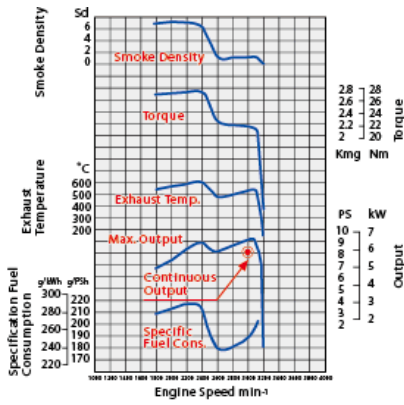
L48N5 | L48N6 | L70N5 | **L70N6** | L100N5 | L100N6 |



Notes: This performance is under the following condition.
 After 30 hrs. Initial running
 Atmospheric conditions: Temperature 298 K (25° C)
 Pressure 100 kPa (750 mmHg)
 Humidity 30%

L100N5

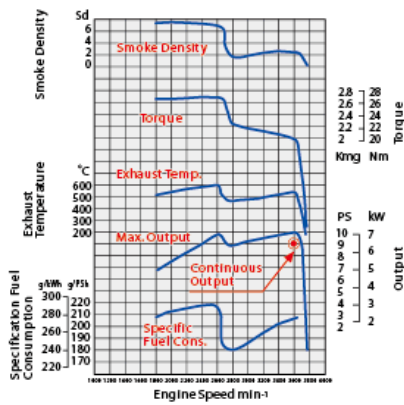
L48N5 | L48N6 | L70N5 | L70N6 | **L100N5** | L100N6 |



Notes: This performance is under the following condition.
 After 30 hrs. Initial running
 Atmospheric conditions: Temperature 298 K (25° C)
 Pressure 100 kPa (750 mmHg)
 Humidity 30%

L100N6

L48N5 | L48N6 | L70N5 | L70N6 | L100N5 | **L100N6** |



Notes: This performance is under the following condition.
 After 30 hrs. Initial running
 Atmospheric conditions: Temperature 298 K (25° C)
 Pressure 100 kPa (750 mmHg)
 Humidity 30%