

Cooper 2 Cylinder Diesel NA Engine



Bore 87 mm

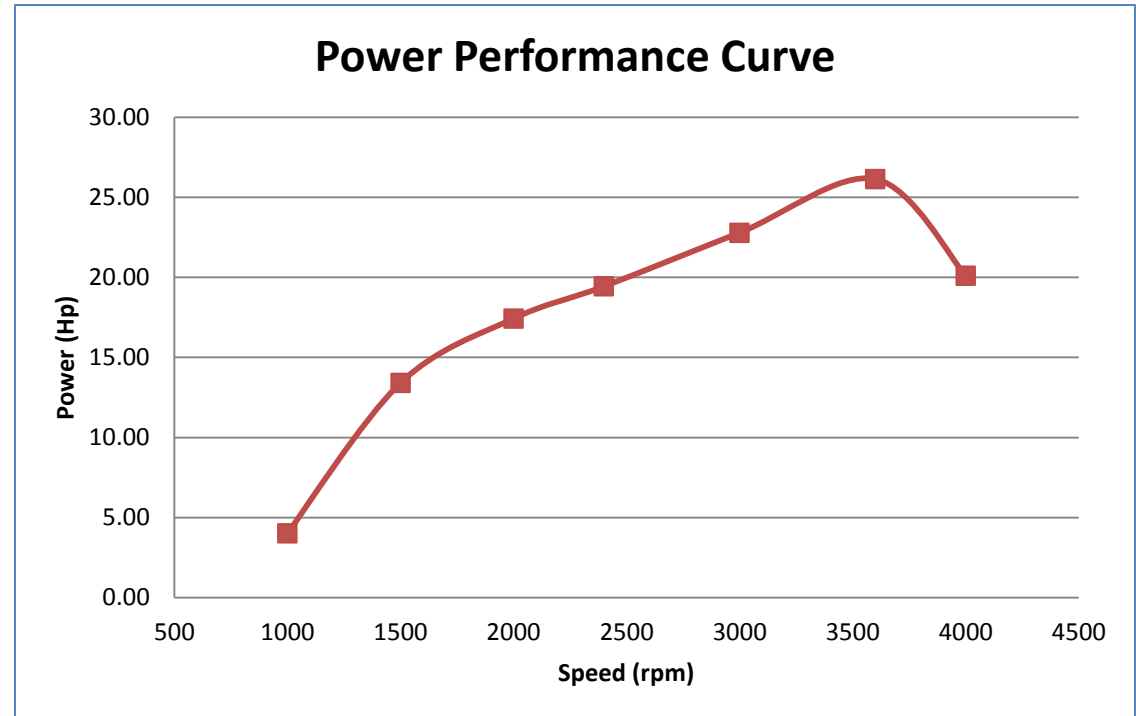
Stroke 100 mm

Swept Volume 1.2 Ltr

Compression ratio 19:1

Peak Power 26 Hp at 3600 rpm

Peak torque 60 Nm at 2000 rpm



Performance power is max. output as per ISO 3046 at NTP condition with tolerance of -5%

Due to continuous development and product improvements, the specification/details are subject to change without prior notice.

Cooper 2 Cylinder Diesel TC Engine



Bore 87 mm

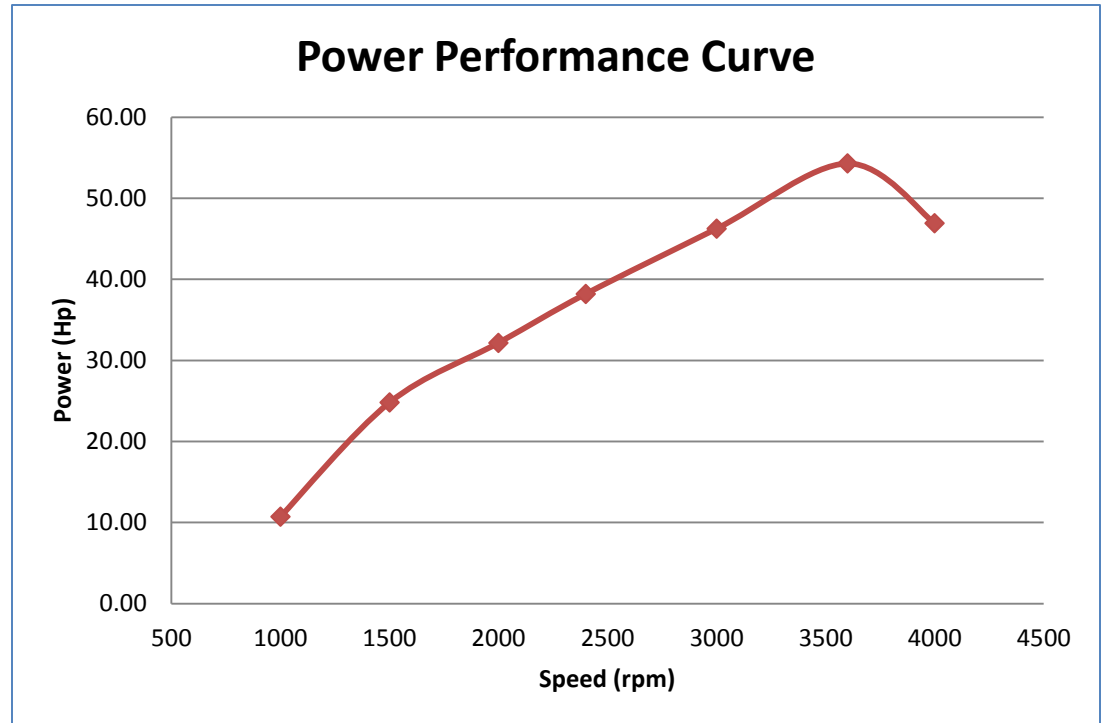
Stroke 100 mm

Swept Volume 1.2 Ltr

Compression ratio 17.5:1

Peak Power 55 Hp at 3600 rpm

Peak torque 110 Nm at 2000 rpm



Performance power is max. output as per ISO 3046 at NTP condition with tolerance of -5%

Due to continuous development and product improvements, the specification/details are subject to change without prior notice.

Cooper 3 Cylinder Diesel NA Engine



Bore 107 mm

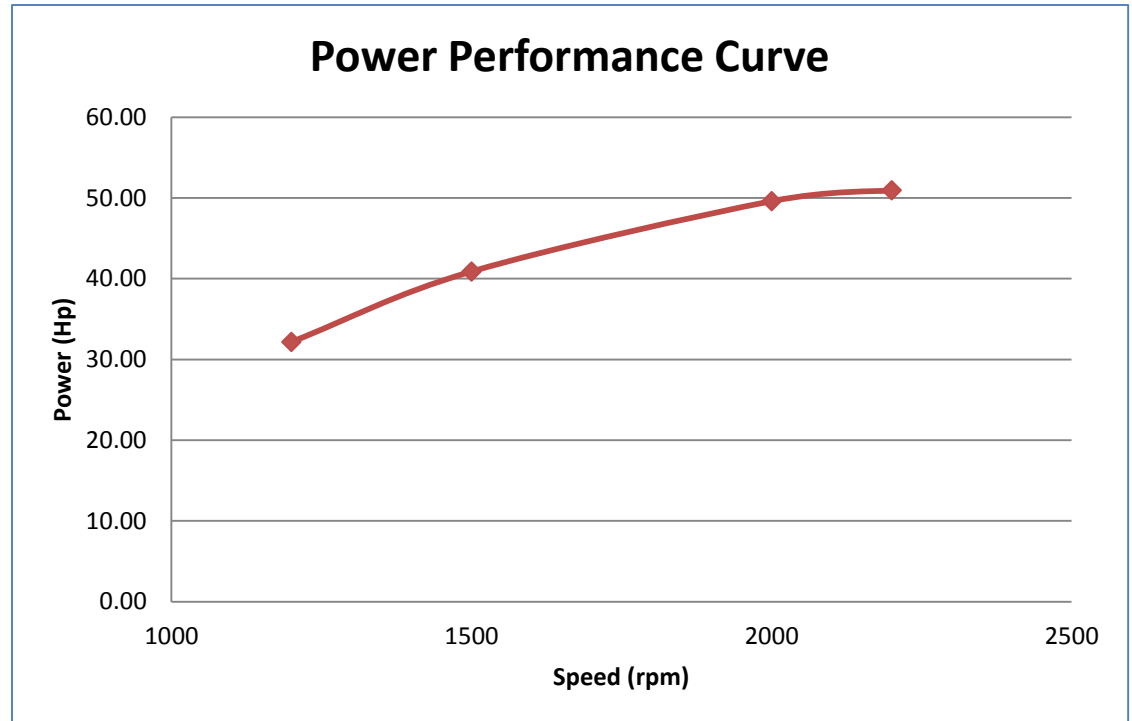
Stroke 126 mm

Swept Volume 3.4 Ltr

Compression ratio 19:1

Peak Power 50 Hp at 2200 rpm

Peak torque 197 Nm at 1300 rpm



Performance power is max. output as per ISO 3046 at NTP condition with tolerance of -5%

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Cooper 3 Cylinder Diesel TC Engine



Bore 107 mm

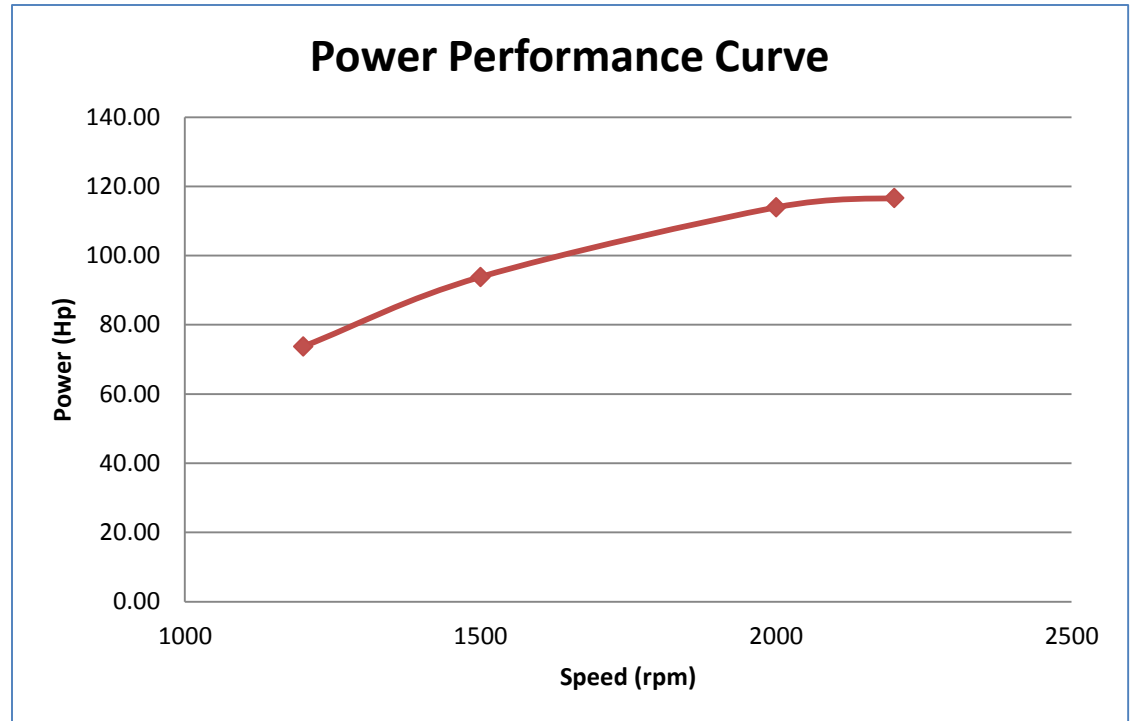
Stroke 126 mm

Swept Volume 3.4 Ltr

Compression ratio 17.5:1

Peak Power 118 Hp at 2200 rpm

Peak torque 445Nm at 1300 rpm



Performance power is max. output as per ISO 3046 at NTP condition with tolerance of -5%

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Cooper 4 Cylinder Diesel TC Engine



Bore 107 mm

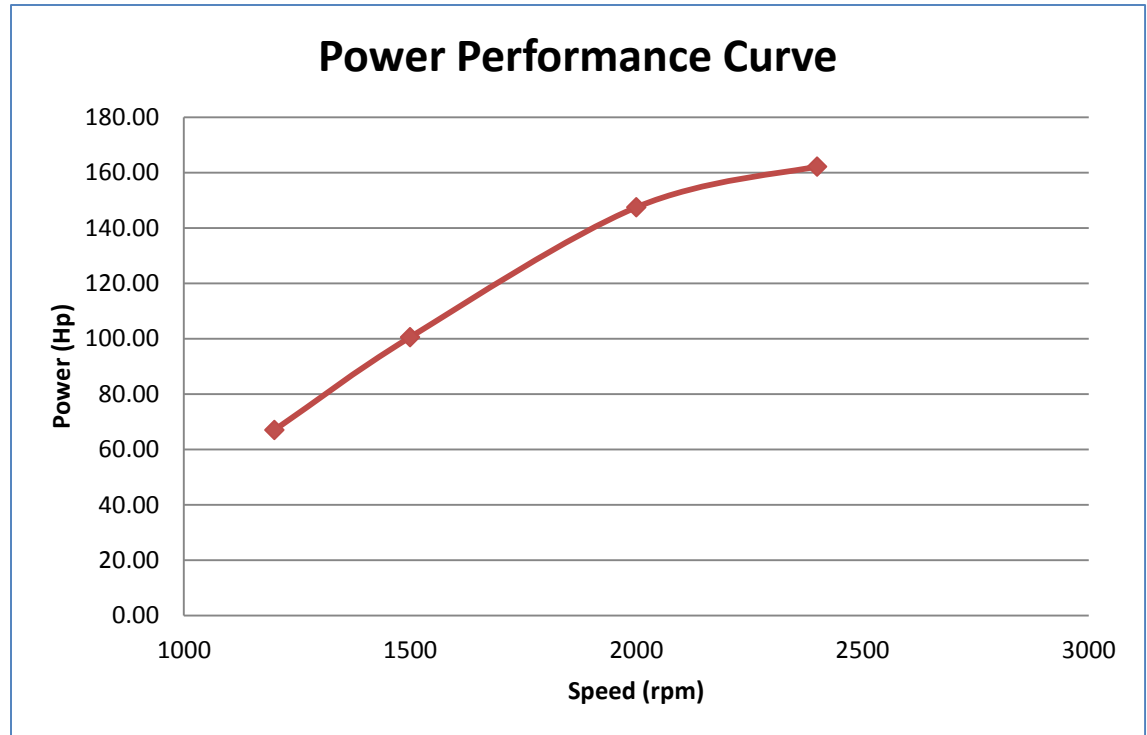
Stroke 126 mm

Swept Volume 4.5 Ltr

Compression ratio 17.5:1

Peak Power 164 Hp at 2400 rpm

Peak torque 540Nm at 1800 rpm



Performance power is max. output as per ISO 3046 at NTP condition with tolerance of -5%

Due to continuous development and product improvements, the specification/details are subject to change without prior notice.

Cooper 6 Cylinder Diesel TC Engine



Bore 107 mm

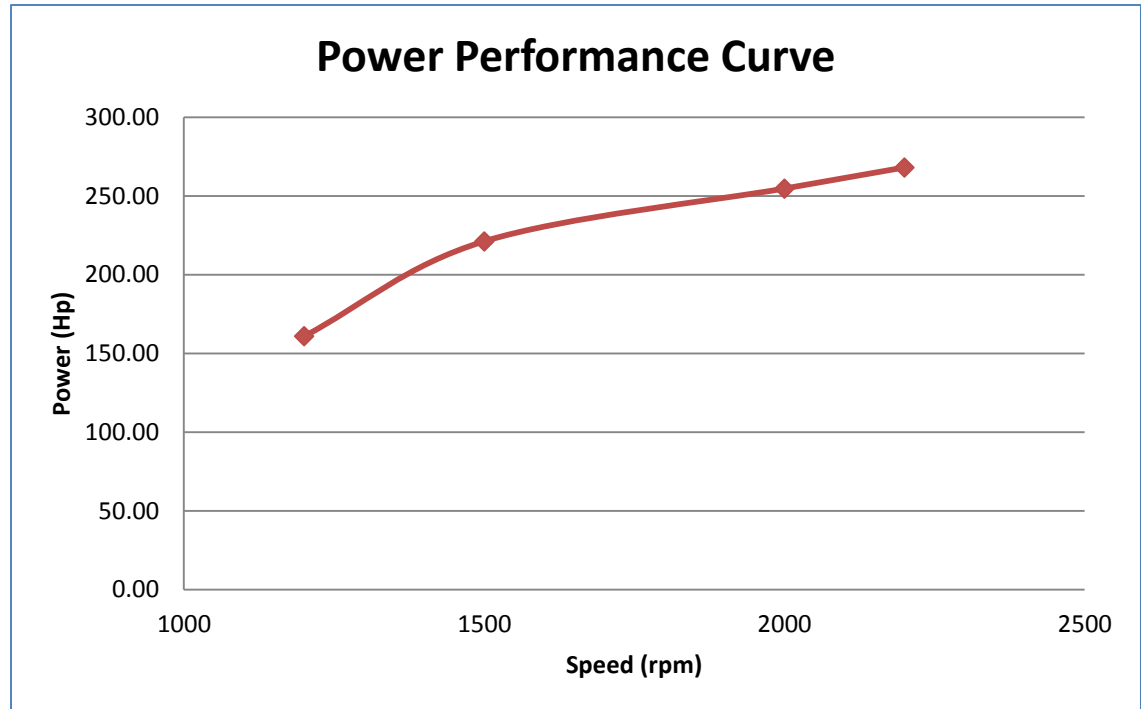
Stroke 126 mm

Swept Volume 6.8 Ltr

Compression ratio 17.5:1

Peak Power 280 Hp at 2200 rpm

Peak torque 960Nm at 1800 rpm



Performance power is max. output as per ISO 3046 at NTP condition with tolerance of -5%

Due to continuous development and product improvements, the specification/details are subject to change without prior notice.