

Mining

Series 4000 C01/C02 Features and Benefits

EPA Tier 1 compliant or fuel consumption optimized



Power. Passion. Partnership.

Technical Feature	Customer Benefit	Benefit Icon	
Power rating matched to application and load	Lower fuel consumption	\$ ~	
Safe high pressure common rail fuel injection	Protected placement of high pressure fuel injection lines – not "hand hold" . Lower fuel consumption and noise.	S B 200	
Industry leader in power density (power-to -weight ratio)	Increased productivity	<u>~</u>	
Simple engine design	Easy maintenance, higher reliability, availability and lower total costs of ownership.	S 2	
Single-stage turbochargers/ 1 intercooler	Less components to maintain, less risk of failure. Higher availability and lower risk of dust penetration into the engine.	<u>~</u>]	
Altitude capability of up to 4200 meters without power deration	Reliable power and productivity at high altitude due to less turbochargers	~ 7	
CO2 optimized combustion design*	Lower fuel consumption	\$	

Icon Explanation

	Safer Equipment
\$	Lower total costs of ownership
\mathcal{A}	Higher productivity and lower costs per ton
	Lower fuel consumption
(SP)	Better durability and availability
Þ	More environmentally fiendly (less noise/exhaust emissions or preserve resources)

Series		4000		
Engine model		4000 C01		4000 C02
		12V	16V	20V
Power Output	kW	1193 - 1510	1492 - 2126	2720
	(bhp)	(1600 - 2025)	(2000 – 2850)	(3650)
Peak Torque	Nm	6985 - 8200	9315 - 10935	15160
Speed	rpm	1900	1800/1900	1800
Emissions qualification		EPA 40 CFR 89 Tier 1 compliant or fuel consumption		
		optimized (12V and 16V)		

*valid for fuel consumption optimized ratings only