### **POWER GENERATION Application**

# **CURSOR** series

## C13 TE2A 330kW 360kW

330 kW @ 1500 rpm 360 kW @ 1800 rpm Stage II

SPECIFICATIONS				
Thermodynamic Cycle	Diesel 4 stroke	Diesel 4 stroke		
Air Handling	TAA			
Arrangement	6L			
Bore x Stroke (mm)	135 X 150			
Total Displacement (L)	12,9			
Valves per cylinder (n°)	4			
InjectionSystem	EUI	EUI		
Speed governor	Electronic			
Cooling System	liquid (water - paraflu 50%)			
Direction of Rotation (viewed facing flywheel)	ccw			
Oil specifications	ACEA E3-E5			
Oil consumption	<0.1% of fuel consumption			
Fuel specifications	EN 590			
Oil and oil filter maintenance interval for replacement [**] (hours)	600			
Specific fuel consumption at:	1500	1800		
<ul> <li>Stand-By I/h (g/kWh)</li> </ul>	-	-		
- 100% load l/h (g/kWh)	70 (187,5)	76,1 (182,6)		
- 80% load l/h (g/kWh) - 50% load l/h (g/kWh)	57,3 (191,8) 38,8 (207,8)	67,4 (202,2)		
ATB (without canopy) (°C)	61,5	43,8 (210,2)		
Coolant capacity: engine + radiator (I)	~ 67			
Coolant capacity: engine only (I)	~ 19,5			
Lube oil total system capacity including pipes, filters etc. (I)	~ 35			
Electric system (isolated return)	24			
Starting batteries: recommended capacity (Ah)	2 x 185			
Discharge Current (EN50342) A	1200			
Cold starting: without preheating (°C)	-10			
Cold starting: with preheating (°C) -25				
WEIGHT AND DIMENSIONS				

WEIGHT AND DIMENSIONS	WEIGH'	T AND DIM	ENSIONS	
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Dimensions (LxWxH) 2272 X 1055 X 1468 Dry Weight Kg 1180

PERFORMANCE				
Ratings 1	15	500 rpm	180	0 rpm
	PRIME	STAND-BY	PRIME	STAND-BY
Rated Power kVA (kWe) <sup>2</sup>	300	330	327	360

1 Ratings in accordance with ISO 8528. For duty at temperature over 40°C and/or altitude over 1000 meters must be considered a power derating factor. Contact the FPT sales organization. 2 Net power at flywheel available after 50 hours running with a ±3% tolerance.

PRIME POWER: The prime power is the maximum power available with varying loads for an unlimited number of hours. The average power output during a 24h period of operation must not exceed 80% of the declared prime power between the prescribed maintenance intervals and at standard environmental conditions. A 10% overload is permissible for 1 hour every 12 hours of operation.

STAND-BY POWER: The stand-by power is the maximum power available for a period of 500 hours/year with a mean load factor of 90% of the declared stand-by power. No kind of overloads is permissible for this use.

CONTINUOS POWER: Contact the FPT sales organization.

Legend

Air Handling InjectionSystem Emission Standard L (in line) V (90° "V" configuration) TAA (Turbocharged with aftercooler) TC (Turbocharged) NA (Naturally Aspirated) M (Mechanical) ECR (Electronic Common Rail) EUI (Electronic Unit Injector) I-EGR (Internal EGR)

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FEATURES	BENEFITS
PERFORMANCE	EXCELLENT TRANSIENT LOAD RESPONSE FOR SEVERAL
Class G3 of ISO 8528 standard certification of excellent performance related to load acceptance.	POWER GENERATION APPLICATIONS
INJECTION SYSTEM	HIGH ENGINE THERMODYNAMIC PERFORMANCE WITH LOW
Accurate fuel delivery to achieve top performance terms of load response and top power with the	FUEL CONSUMPTION
minimum fuel consumption: C87 with very compact 2nd generation Common Rail SystemC10 & C13	
with electronic controlled unit injectors.	
DUAL SPEED MODE	ENGINE ADAPTABLE TO MARKET REQUEST
Possibility to switch from 1500 rpm to 1800 rpm. User friendly thanks to interface card.	
SPECIFIC FEATURES	HIGH PERFORMANCES GUARANTEED IN ALL CONDITIONS
Minimum cold starting temperature without auxiliaries down to -10°C (with grid heater down to -25°) Tier	
3 performance achieved without external EGR or VGT.	
AIR HANDLING	HIGH ENGINE POWER DENSITY AND FAST LOAD RESPONSE
Turbocharged with air-to-air charge cooled air system with 4 valves per cylinder to increase the engine	TIME WITH THE LOWEST FUEL CONSUMPTION
efficiency by the optimization of thermodynamic performance in terms of load response & fuel	
consumption.	DEDUCED MAINTENANCE MEEDO AND ODED ATIMO COOT
600h OIL INTERVAL CHANGE	REDUCED MAINTENANCE NEEDS AND OPERATING COST
CURSOR family engines adopt combustion chambers and high pressure injection system optimized to	
reduce oil dilution. Optimum engine design in terms of mechanical clearances, piston rings and oil	
system calculation.	CHICK CERVICE CURRORT AND EACT MAINTENANCE
SERVICEABILITY & MAINTAINABILITY  Worldwide applies not work. Engine FOLL/Flootronic Control Unit) with CANIDUS control & manifesting	QUICK SERVICE SUPPORT AND FAST MAINTENANCE ACTIVITIES
Worldwide service network. Engine ECU (Electronic Control Unit) with CAN-BUS control & monitoring	ACTIVITIES
interfaces could be used for advanced real time diagnosis.  ENGINE DESIGN	VIBRATION & NOISE REDUCTION
Multiple injections, balancer counterweights incorporated in crankshaft webs, rear gear train layout,	VIBRATION & NOISE REDUCTION
camshaft in crankcase, suspended oil pan, ladder frame cylinder block.	
COMPONENTS INTEGRATION	LEAKAGE PREVENTION
Integrated CCV (Closed Crankcase Ventilation) system and engine design oriented to high component	LEARN OF THE VENTION
integration. Water-oil cooler, oil and water pumps are completely integrated in the engine block.	

#### STANDARD CONFIGURATION

FPT engine C13 TE2A equipped with:

- Mounted radiator incorporating air-to-air charge cooler
- Front radiator guard
- Oil drain pump
- Mounted belt driven pusher fan
- Fan guard
- Mounted air filter with replaceable cartridges
- Fuel filter - Primary fuel filter / writer separator - Replaceable oil filter
- Electronic engine control unit, pump injector unit with wiring loom and sensors
- Box relais
- WT and OP sensors for gauges HWT and LOP sensors

- Front engine mounting brackets
   Flywheel housing SAE1 and flywheel 14"
   Re-directable exhaust gas elbow
- Recirculed oil breather system
- Oil dipstick
- 24 Vdc electrical system
- User's handbook

THE ENGINE IS SUPPLIED WITHOUT LIQUIDS

### **OPTIONAL EQUIPMENT**

On request the engine can be supplied with:

- 230 Volt water jacket heater
- Turbo and exhaust gas guards
- Exhaust gas flexible joint
- Low water level sensors

FPT INDUSTRIAL OFFERS THE WIDEST AVAILABILITY OF ENGINE BUILD OPTIONS TO CUSTOMER SPECIFIC REQUIREMENTS WITHIN THE ENGINE SUPPLY. TO FIND OUT MORE ABOUT THE CONFIGURATIONS AND ACCESSORIES WHICH ARE AVAILABLE

