# AGRICULTURAL

<b>SPECIFICATION</b>	NS	
Thermodynamic Cycle		Diesel 4 stroke
Air Handling		WG
Arrangement		3L
Bore x Stroke	millimeters	94 x 107
Total displacement	liters	2.2
Valves per cylinder	number	2
Cooling System		liquid
Direction of Rotation (viewed	CCW	
Compression ratio		17.5 : 1
Injection System		ECR
EGR		-

PERFORMANCES			
Rated power [*] Peak torque High idle speed	kW (HP) @ rpm Nm (kgm) @ rpm rpm		(45) @ 2600 (16) @ 1800 -
Low idle speed	rpm		-
Minimum starting temperature without auxiliaries		°C	-30°
Oil and oil filter maintenance interval for replacement		hours	300

STANDARD CONFIGU	RATION
Flywheel housing ty	SAE 4 / SAE 5
Flywheel size in	11"
Intake manifold location	high / right side
Exhaust manifold location	high / right side
Turbocharger	Fixed Geometry Turbo
Turbocharger location	Top / right side
Fan transmission ratio	-
Distance between fan - crankshaft cente	millimeters X=- Y=-
Fuel filter	number e with water separator - left side
Fuel prefilter	-
Fuel Pump	-
Oil filter	number Single cartdrige - left side
Oil sump	10° angularity limits longitudinal with flywheel in high position
011	2014 111 11
Oil vapours blow-by circuit	CCV with oil separator
Oil heat exchanger	-
Oil filler	On valve cover
Starter Alternator	12V - 2 kW
Engine stop device	12 V - 75 A, 90 A
• •	-
Wiring harness Painting color	
•	grey
Lift Pump	Phone forte
Hydraulic steering pump	liters/min -
Maximum torque available from cranksh	pulley Mill -

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 $\begin{array}{cccc} \mbox{Dimensions} & \mbox{LxWxH (mm)} & \mbox{580 x 524 x 723} \\ \mbox{Dry Weight} & \mbox{Kg} & \mbox{240} \\ \end{array}$ 

DIMENSIONS CAN BE CHANGED ACCORDING TO ENGINE OPTIONS



IMAGES SHOWN ARE FOR ILLUSTRATION PURPOSE ONLY

# **POWER & TORQUE**



# NOT INCLUDED IN STANDARD CONFIGURATION

Power Take Off (PTO) -- transmission ratio 1.136:1
PTO - maximum available torque n SAE A / Group 2 drive - Constant Load 66 Nm - Battery - minimum capacity recommended Ah 100 Ah (12V)
Battery - minimum cold cranking capacity recommended Ah 12 V - 690 Ah

# LEGEND

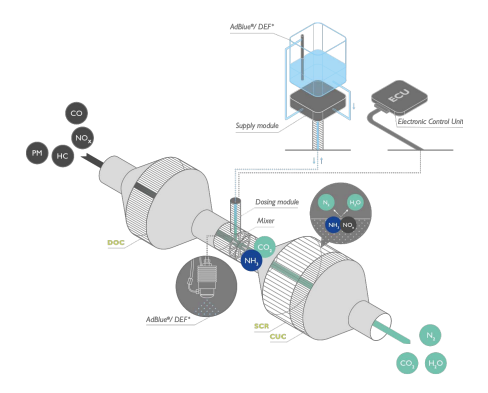
Arrangement	Air Handling	Turbocharger	Injection System	Exhaust System
L (in line)	TCA (Turbocharged with aftercooler)	WG (Wastegate)	M (Mechanical)	EGR (Exhaust Gas Recirculation)
V (90° "V" configuration)	TC (Turbocharged)	VGT (Variable Geometry Turbocharger)	ECR (Electronic Common Rail)	SCR (Selective Catalytic Reduction)
	NA (Naturally Aspirated)		EUI (Electronic Unit Injector)	
		TST (Twin Stage Turbocharge)	MPI (Multi Point Injection)	

FOR INFORMATION ON THE AVAILABLE RATINGS NOT LISTED IN THIS DOCUMENT PLEASE CONTACT THE FPT INDUSTRIAL SALES NETWORK OR VISIT OUR SITE WWW.FPTINDUSTRIAL.COM

SPECIFICATION SUBJECT TO CHANGE WITHOUT NOTICE







# **ELEMENT**

- I DIESEL OXIDATION CATALYST
- 2 ADBLUE® / DEF INJECTION
- 3 SELECTIVE CATALYTIC REDUCTION ON FILTER
- 4 CLEAN-UP CATALYST

### LEGEND

PM Particulate Matter
HC unburnt Hydrocarbons
NO<sub>x</sub> Nitrogen Oxides
CO Carbon Monoxide
N<sub>2</sub> Nitrogen
CO<sub>2</sub> Carbon Dioxide
H<sub>2</sub>O Water

AdBlue®/ DEF =  $CO(NH_2)_2 + H_2O$ 

# LEGEND

Arrangement
L (in line)

V (90° "V" configuration)

Air Handling

TCA (Turbocharged with aftercooler)
TC (Turbocharged)

NA (Naturally Aspirated)

Turbocharger

WG (Wastegate)
VGT (Variable Geometry
Turbocharger)

TST (Twin Stage Turbocharge)

Injection System

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