

ehd

COMPONENTS 2005

(PTY) LTD

t/a ENGINE & HEAVY DUTY COMPONENTS

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4DX23-65D



4DX23-65D

Type	in line 4-cylinder 4-stroke
Air intake type	Turbo & intercooling
Cooling mode	Water cooling
Governor mode	Mechanical or electronic
Bore x Stroke (mm)	102x118
Compression ratio	17.1
Rated speed (rpm)	1500
Displacement (L)	3.86
Prime power(without fan) (kW)	48
Standby power(without fan) (kW)	53
Fuel consumption (L/h)	12.28
Oil consumption (L/h)	0.05
Steady state speed regulation (%)	≤5
Oil capacity including filter (L)	13
Emission	Stage II
The flywheel shell interface	SAE3 Flywheel for 11.5" flexible coupling
Dry weight of base (kg)	380
Dry weight of Gen Pac (kg)	410
Overall dimension(base) (mm)	810x700x850
Overall dimension(G.P) (mm)	1480x705x900
Fan consumption (kW)	3
27°C air consumption (m ³ / min)	3.9
Heat rejection of exhaust (kW)	43.5
Exhaust gas temperature after turbine (°C)	480
Exhaust gas flow (m ³ /min)	10.4
Heat rejection from engine (kW)	3.3
Heat rejection of coolant (kW)	29
Base configuration	Standard configuration (add on the base)
Engine with fan	Intake and exhaust system : Air filter and connecting pipes
Alternator 35A 28V	Connecting flang of exhaust pipe
Starter motor 4.5kW 24V	Cooling system: Radiator with connecting pipes; Fan guard; Belt guard

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