



D04CJ-T-CAC

Tier 4 Final 59Hp @ 2500 rpm

SPECIFICATIONS

Model	D04CJ-T-CAC
Туре	4 cycle water-cooled, cylinder in line
Bore X Stroke (mm)	86mm x 95mm
Cylinder Arrangement	1 - 3 - 4 - 2
Total Displacement	2.207
Combustion System	direct injection
Dry Weight- kg/lbs. (w/o DFP)	255kg
Starting System	Electric
Fuel Oil	Diesel

POWER RATING

Variable

59HP (44kW)/2500rpm

Mitsubishi Turbocharger and Engine America, Inc Two Pierce Place 11th Floor Itasca, IL 60143 www.mitsubishi-engine.com MOVE THE WORLD FORW>RD MITSUBISHI HEAVY INDUSTRIES



D04CJ-T-CAC

CONSTRUCTION

Ribbed thin-wall cast iron crankcase for added strength and durability Internal crankcase breather for reduced emissions Extra large bearing surfaces for low bearing loads and long life

LUBRICATION

Designed to run at 20° degrees of inclination and includes a full flow spin-on cartridge filter

Forced circulation by trochoid gear pump

Oil Capacity: D04CJ: 7.7 ltr

FUEL & COMBUSTION SYSTEMS

Bosch style common rail fuel system with ECU

Direct injection combustion system for low noise and emissions

Cylinder head is a pre-chamber design to increase efficiency of combustion

EMISSION CONTROL SYSTEM

DPF/DOC

COOLING

Forced circulation by centrifugal pump

Cooling packages available for ambient temperatures up to 108° F (42° C)

Cooling Fan (Std. Eqt.)

ELECTRIC SYSTEM

Starter: 12V, 2.0kW

Alternator: 12V, 50 amp with integral voltage regulator

Glow Plugs: 12V

High water temperature and low oil pressure switches

Stop Slenoid: 12V integrated ETR stop solenoid eliminates external linkage

MOUNTING

Standard crankcase side mounting pads for flexible mounting arrangements

Rear engine support available from side mounting pads on SAE #4 housing

DRIVES

SAE 5 flywheel housing an 7.5 in SAE flywheel Rotation direction: counter-clockwise, facing the flywheel end

Mitsubishi Turbocharger and Engine America, Inc Two Pierce Place 11th Floor Itasca, IL 60143 www.mitsubishi-engine.com MOVE THE WORLD FORW▶RD MITSUBISHI

MITSOBISHI HEAVY INDUSTRIES GROUP