For Your Convenience: This Caterpillar File Is Shared By Diesel Parts Direct

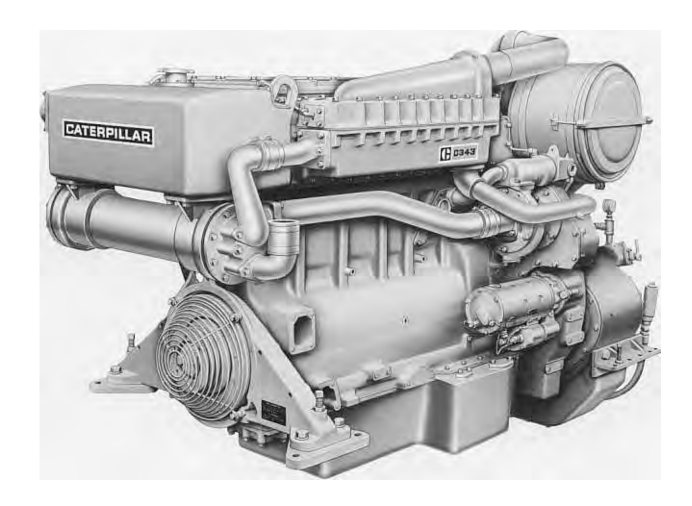


YOUR ONE STOP SUPERSTORE FOR DIESEL ENGINE PARTS





# CATERPILLAR



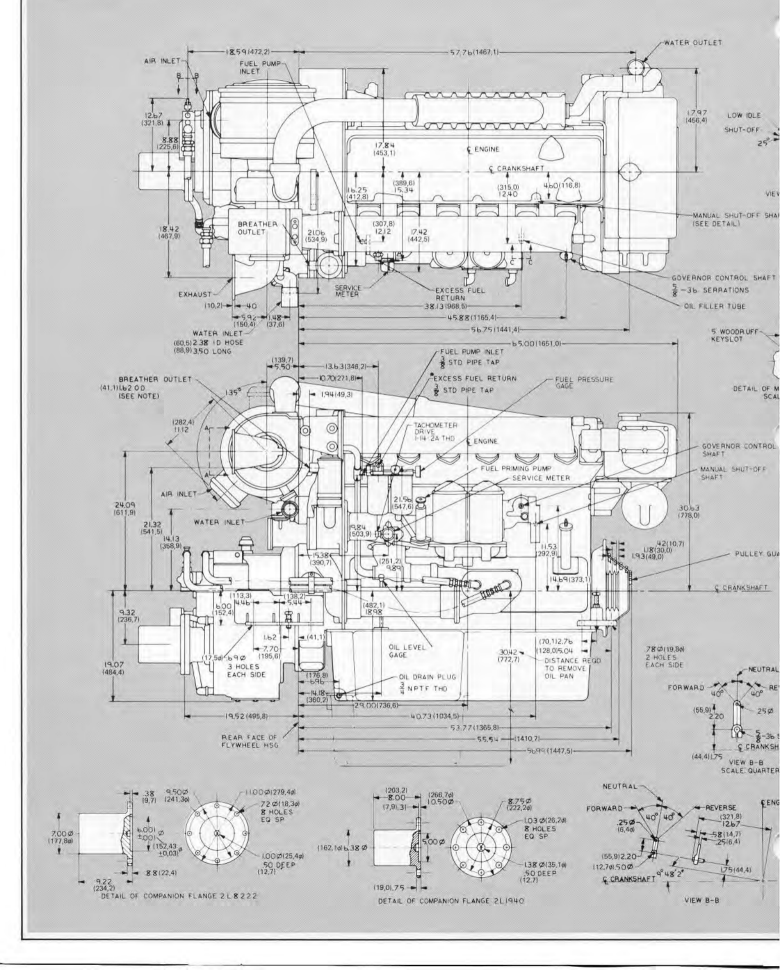
# MARINE ENGINE

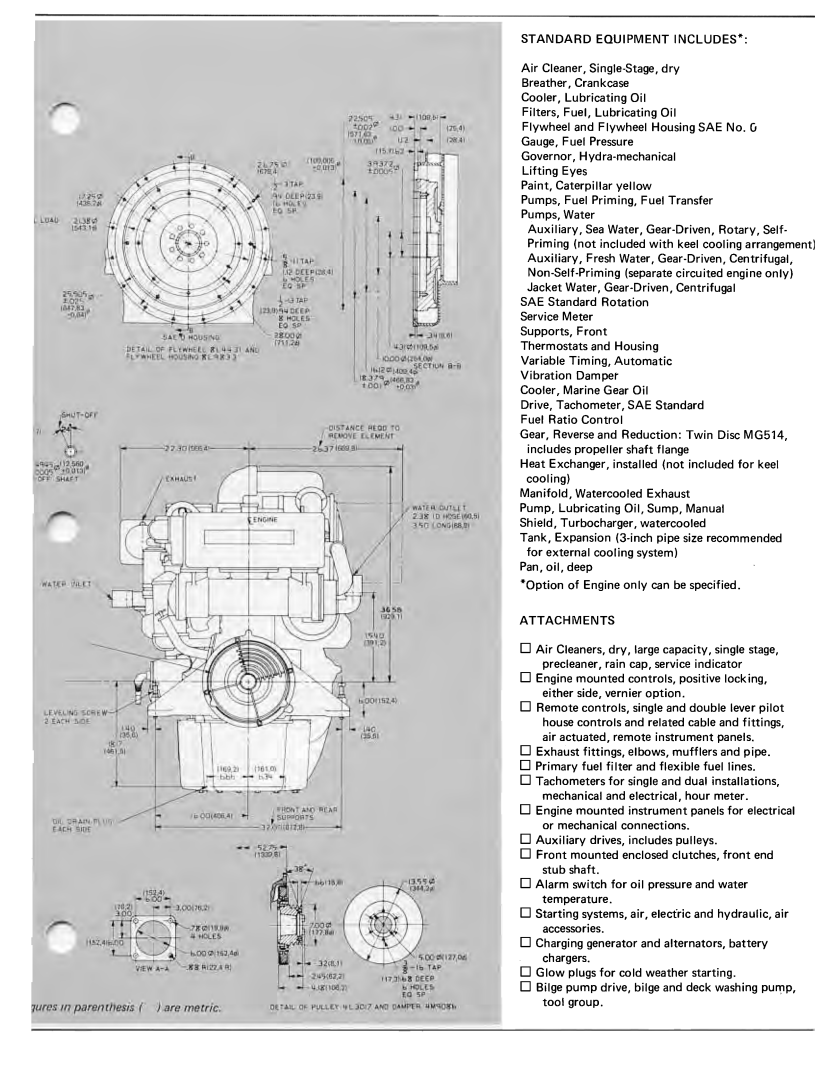
	TA-85°F (30°C) Water to A/C	Turbocharged Model
Maximum (Flywheel) BHP	550	395
@ 2000 RPM HP (metric)	558	401
Intermittent (Flywheel) BHP @ 2000 RPM HP (metric)	460 466	315 319
Continuous (Flywheel) BHP	365	245
@ 1800 RPM HP (metric)	370	248
Continuous (Shaft) BHP	354	238
@ 1800 RPM HP (metric)	359	241
Approx. Fuel Consumption Gal/Hr	19.3	13.8
@ Fuel Cont. Shaft HP Lit/Hr	73,2	52,1

<sup>\*</sup>For Maximum & Intermittent Applications, consult Factory

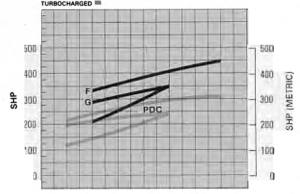
## **DESCRIPTION**

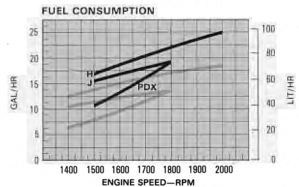
Four stroke cycle, Diesel				
Number of cylinders				n-Line 6
Bore and stroke: inches			!	5.4 x 6.5
millimeters			13	37 x 165
Displacement: cu. in			<b></b> .	893
liters				14,6
Low idle speed			<del>5</del>	50 RPM
Engine Rotation			. SAE	Standard
Approximate dry weight	lb	kg	lb*	kg*
Engine (TA)(T*)	4935	2230	4885	2210
Marine gear (MG514)	1105	503	1105	503
Total	6040	2733	5990	2713





### D343 RATING CURVES (SHAFT HORSEPOWER) TURBOCHARGED-AFTERCOOLED-(85° WATER TO AFTERCOOLER) TURBOCHARGED





PDC—JWAC TYPICAL PROP. DEMAND CURVE FROM 354 SHP AT 1800 RPM

PDX—JWAC
TYPICAL PROP. DEMAND
TUEL CONSUMPTION CURVE
FROM 334 SHP AT 1800 RPM
THE CONSUMPTION CURVE
FROM 354 SHP AT 1800 RPM
THE CONSUMPTION CURVE
FROM 354 SHP AT 1800 RPM

PDC—T TYPICAL PROP. DEMAND FUEL CONSUMPTION CURVE FROM 238 SHP AT 1800 RPM

F-INTERMITTENT (DIN 6270-Nb.)-SHAFT HORSEPOWER G-CONTINUOUS (DIN 6270-Nb.)-SHAFT HORSEPOWER H-FUEL CONSUMPTION BASED ON CURVE F J-FUEL CONSUMPTION BASED ON CURVE G

AR GEAR RATIOS
2:1 Forward and Reverse 3:1 Forward and Reverse
3.5:1 Forward and Reverse
4.5:1 Forward and Reverse 6:1 Forward and Reverse

- ☐ Certification by major marine classification societies is available.
- ☐ Auxiliary-power engine configurations can be specified. Consult your application specialist.

### STANDARDS:

GENERAL: All BHP ratings are at SAE J816 Standard conditions — 29.38 in Hg (746 mm) and 85°F (30°C). All HP (Metric) ratings are at DIN 6270 Standard conditions — 736 mm (28.97 in Hg) and 20°C (68°F).

Shaft ratings are net output ratings; i.e., the capabilities of the engine equipped with air cleaners, fuel, lube oil, jacket water pumps and marine gear.

INTERMITTENT is the horsepower and speed capability in applications having variable speed and/or load requirements.

CONTINUOUS is the horsepower and speed capability that can be utilized without interruption or load cycling.

OTHER RATINGS: Published intermittent and continuous ratings are a general guide for world-wide use over a broad application range. Other ratings, yielding higher performance and economic return, are available to meet the requirements of particular application.

FUEL FACTS: Fuel consumption applies to standard marine engine based on fuel oil having a gross heat value of 19,500 BTU per pound (10,830K-cal/Kg) and weighing 7.12 pounds per U.S. gallon (855 gm/ltr).

# MARINE GEAR SPECIFICATIONS . . .

TWIN-DISC MG514

- ☐ Adjustment-free oil bathed multiple-disc sintered metal clutches . . . hydraulically controlled . . . separate clutch pack for forward and reverse
- ☐ Gears in constant mesh, full power for both forward and reverse duty . . . twinning flexibility
- ☐ Lubricant filtered twice and cooled before entering pressurized system.
- ☐ Hardened, ground and honed helical-tooth gears.
- ☐ Come-Home lock-up feature.
- ☐ Warranted by Caterpillar.

Materials and specifications are subject to change without notice

