





CATERPILLAR INC.

IMPORTANT ENGINE INFORMATION

SER NO. 1HZ01451

ENGINE MODEL 3516 DISPLACEMENT 69.0 L

VALVE LASH 0.50 mm INTAKE  
1.00 mm EXHAUST

ENGINE FAMILY 1CPXL78.1ERK

MAX. ADV. POWER 2145 kW 2876 HP

MAX. RATED SPEED 1800 RPM

MAX. LOW IDLE SPEED 1450 RPM

MAX. FUEL RATE @ 602 mm<sup>3</sup>/STROKE  
MAX. KW

MAX. INITIAL TIMING DEG. ELECTRONIC

EXHAUST EMISSION CONTROL SYSTEM EM,DI,TC,ECM,CAC

THIS ENGINE CONFORMS TO 2001 U.S. EPA AND CALIFORNIA REGULATIONS LARGE NON-ROAD COMPRESSION-IGNITION ENGINES. THIS ENGINE IS CERTIFIED TO OPERATE AT CONSTANT SPEED ONLY ON COMMERCIALY AVAILABLE DIESEL FUEL.

159-2455

GENERATOR MODEL

SR4B

COMPLIES WITH BS5000: PART 3  
NEMA MG1-22  
IEC 34-1  
ISO 8528-3

SERIAL NUMBER

4FN02512

CATERPILLAR

ARRANGEMENT NUMBER

144-1952

MADE IN: USA

USA

1W-7848 4

9 10 01

CATERPILLAR INC.  
PEORIA, IL 61629  
USA



CATERPILLAR  
CATERPILLAR



MODEL NUMBER PM3516

ARRANGEMENT NUMBER

PRODUCT IDENTIFICATION NUMBER \*CATPM351LBPD00907\*



MODEL NUMBER	SERIAL NUMBER	ARRANGEMENT NUMBER

RATING

MADE IN USA

PARTS ORDER

199-8908 2

\*CATPM 351LBP D00907\*





**UL LISTED**  
Closed Top Dikeed Aboveground Tank For Flammable Liquids  
NO. B339983  
Caterpillar Inc., Lafayette, IN  
MH25050 149-8135

**This Tank Requires Emergency Relief Venting.  
Capacity Not Less Than 190,000 Cubic Feet Per Hour.  
Tank Capacity - 1250 Gallons  
Maximum Leakage Test Pressure - 5 psig  
This Tank Is Intended for Stationary Use Only.  
Dike Capacity-111%**

149-8137

CUSTOM TANK PART NUMBER	<input type="text"/>
TANK CAPACITY (U.S. gal.)	<input type="text"/> GAL.
CONTAINMENT PERCENTAGE	<input type="text"/> %
CUSTOM TANK SERIAL NO.	<input type="text"/>

12-00013 (rev. A)









