

Inspection Report - 1996 CMI PR500C

Serial No: 519202 | Hours: Not Verified | Location: United Arab Emirates | SKU: 662

Key Features & Condition	
Safety Certification Label	N/A
Equipment Parts Manual	N/A
Horn Function	Yes
Travel Alarm	N/A
Operator's Manual	N/A
Emission Compliance Label	N/A
Emergency Switch	Yes
Water Spray System	Yes
Water Tank	Yes
Operator Cabin Details	
Seat And Arm Support	N/A
Control Levers, Control Swithes	Functional
Dashboard Screen, Gauges	Most Are Not Functional
Warning Alarms Message	N/A
Electrical System	Need Minor Service
Floor Cover Mat	N/A
Engine & Performance	
Fuel Injection System Type	Mechanical
Fluid Leaks	Ok
Engine Oil Check	Ok
Exhaust System And Muffler	Ok
Exhaust Smoke	Normal
Engine Model Details	Caterpillar 2408
Engine Cooling System	Ok, Clamp Is Leaking
Engine Blow-By Check	Normal
Belts And Air/Oil Filters	Ok
Coolant	Normal Water
Exterior Condition & Visual Inspection	
Chassis, Frame	Ok
Rotor Compartment Doors	Ok
Engine Hood, Door	Ok
Stairs, Handrails	Ok



Collecting Conveyor	Ok
Paint Condition	Ok
Cutting Bits	Ok
Rotor Mandrel	Ok
Sheet Metal	Ok
Conveyor Frame	Ok
Conveyor Rollers	Ok
Lights	Ok
Batteries	Ok
Hydraulic System	
Hoses & Lines	Ok
Pump And Valve Bloc	Functional
Steering Cylinders	Functional
Rotator Door Pin Cylinders	Functional
Cutter Cylinder	Functional, 1 Minor Oil Leak
Collecting Conveyor Cylinders	Functional, Minor Oil Leak
Collecting Conveyor Hight Cylinders	Functional
Rotator Door Cylinders	Functional
Machine Rear Lift Cylinder	Functional
Machine Front Lift Cylinders	Functional
Limited Functional Testing & Operation	
Drive Forward	Functional
Drive Revers	Functional
Steering	Functional
Conveyor Test	Functional
Station Controls	Most Are Functional
Rotor Mandrel	Functional
Rotor Door	Functional
Engine Speed Control	Functional
Water Spray System	Not Functional
U/C - Estimated Remaining Life Mm (%)	
Bushings	60%
Shoes	70%
Idlers	60%
Carrier Rollers	60%
Track Links	60%
Sprockets	70%



Track Pitch Mm	45 Mm
Shoe Width Mm	355 Mm

Overview

The milling machine is in average working condition, and all its major parts are intact and function.

No guarantees made as to actual hours/miles/kilometers; the inspection report reflects what can be visually observed.

