

Machine: DR076**CATERPILLAR MD6250****Component Hours**

Component	UOM	Current Usage
1000.00.CC.0 Engine	Op Hrs	5,650
1103.00.CC.0 Radiator	Op Hrs	5,650
1104.00.CC.0 Cooler - charge air	Op Hrs	5,650
2400.CS.CC.0 Final Drive	Op Hrs	5,650
2400.NCS.CC.0 Final Drive	Op Hrs	5,650
2503.00.CC.0 Coupling - PTO	Op Hrs	5,650
2505.00.CC.1 Compressor Coupling	Op Hrs	5,650
2601.00.CC.0 Pump drive	Op Hrs	5,650
4000.00.CC.0 Chassis - general	Op Hrs	5,650
4301.00.CC.0 Compressor - air	Op Hrs	2,857
4302.00.CC.0 Receiver - air	Op Hrs	1,571
4302.00.CC.1 Receiver - air	Op Hrs	1,571
4305.00.CC.0 Cooler - Air	Op Hrs	2,857
4311.00.CC.0 Lines - Compressor	Op Hrs	5,650
4401.00.CC.0 Seat	Op Hrs	5,650
4501.00.CC.0 Head - rotary	Op Hrs	5,650
4501.00.CC.1 Head - rotary (Cushion Sub)	Days	39
4504.00.CC.0 Table - breakout	Op Hrs	5,650
4513.CS.CC.0 Ropes/chains - feed	Op Hrs	3,280
4513.CS.CC.2 Ropes/chains - feed	Op Hrs	5,650
4513.NCS.CC.1 Ropes/chains - feed	Op Hrs	3,280
4513.NCS.CC.3 Ropes/chains - feed	Op Hrs	5,650
4523.CS_UP.CC.0 Sheave wheel Upper	Op Hrs	5,650
4523.NCS_UP.CC.0 Sheave wheel Upper	Op Hrs	5,650
4524.CS_LW.CC.0 Sheave wheel Lower	Op Hrs	5,650
4524.NCS_LW.CC.0 Sheave wheel Lower	Op Hrs	5,650
4525.CS_LW.CC.0 Traveling sheave wheel	Op Hrs	5,650
4525.CS_UP.CC.0 Traveling sheave wheel	Op Hrs	5,650
4525.NCS_LW.CC.0 Traveling sheave wheel	Op Hrs	5,650
4525.NCS_UP.CC.0 Traveling sheave wheel	Op Hrs	5,650
5004.00.CC.0 Cooler - hydraulic	Op Hrs	5,650
5100.CS.CC.0 Pump - hydraulic	Op Hrs	5,650
5100.NCS.CC.0 Pump - hydraulic	Op Hrs	5,650
5102.00.CC.0 Pump - accessory	Op Hrs	5,650
5106.CS.CC.0 Pump - fan drive	Op Hrs	5,650
5106.NCS.CC.0 Pump - fan drive	Op Hrs	5,650
5202.CS.CC.0 Motor - travel	Op Hrs	5,650
5202.NCS.CC.0 Motor - travel	Op Hrs	5,650
5406.CS.CC.0 Cylinder - lift	Op Hrs	5,650
5406.NCS.CC.0 Cylinder - lift	Op Hrs	5,650
5423.CS_DE.CC.0 Cylinder - levelling	Op Hrs	5,650
5423.CS_NDE.CC.0 Cylinder - levelling	Op Hrs	5,650
5423.NCS_DE.CC.0 Cylinder - levelling	Op Hrs	5,650
5423.NCS_NDE.CC.0 Cylinder - levelling	Op Hrs	5,650
5425.00.CC.0 Cylinder - drifter feed	Op Hrs	5,650
9001.00.CC.0 Statutory inspections (PRV)	Days	244