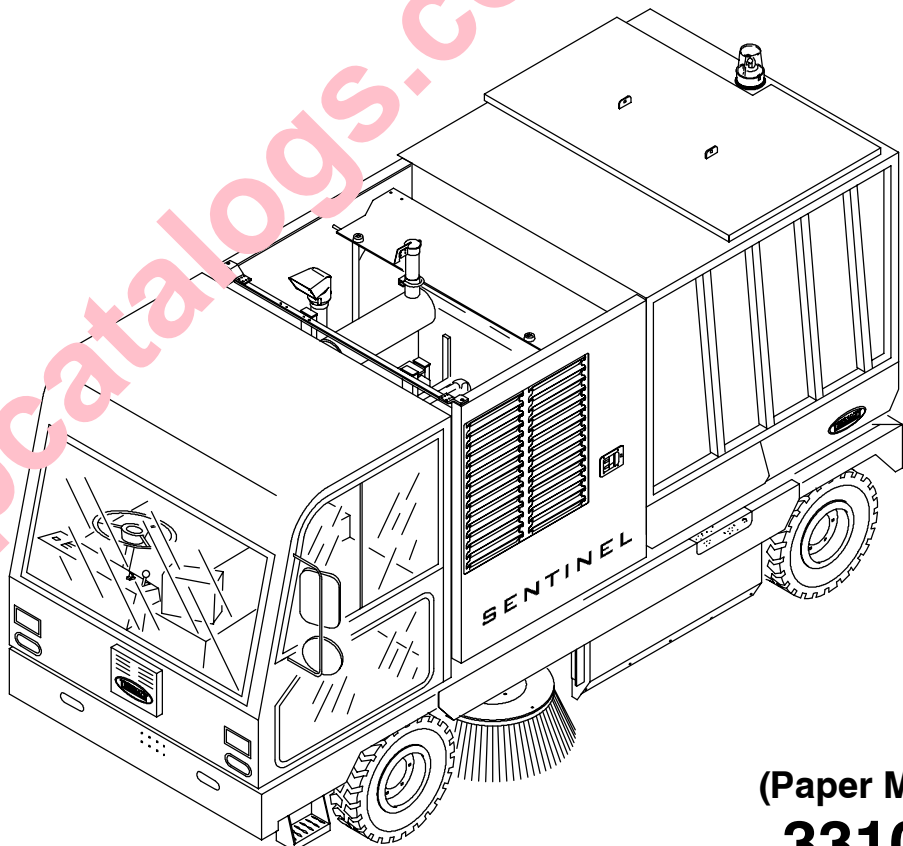




# SENTINEL

Service Information Manual



(Paper Manual)

**331019**

Rev. 00



**331005 (CD-ROM)**



This manual provides service information for the TENNANT Model SENTINEL.

This machine will provide excellent service. However, the best results will be obtained at minimum costs if:

- The machine is operated with reasonable care.
- The machine is maintained regularly – per the maintenance instructions provided.
- The machine is maintained with TENNANT supplied or approved parts.

Paper Manual Number – 331019

CD-ROM Manual Number – 331005

Revision: 00

Published: 12-03

**⚠ CALIFORNIA PROPOSITION 65 WARNING:  
Engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.**

Copyright © 2003 TENNANT, Printed in U.S.A.

Electrical Troubleshooting .....	1
Wiring Diagram .....	2
Wiring Harness Detail .....	8
Main Wire Harness .....	8
Cab Wire Harness .....	23
Hopper Wire Harness .....	25
Key Switch .....	27
Starting System .....	28
Glow Plugs System .....	29
Charging System .....	30
Power-Up & Fuel System .....	31
Engine Oil Pressure & Temperature Sensors .....	32
Engine Air Filter, Speed & Fuel Level Sensors .....	33
Right & Left Brush Systems .....	34
Main Brush & Conveyor Systems .....	35
Hopper System .....	36
Vacuum Fan & Filter Shaker Systems .....	37
Hopper Full Sensing System .....	38
Hopper Door & Vacuum Wand Door Sensing Systems .....	39
Machine Speed Sensing System .....	40
Level & Hopper Tilt Sensing Systems .....	41
Blocked Conveyor & Hopper Temp. Sensing Systems .....	42
Wet Dust Control System .....	43
Pressure Washer System .....	44
Forward Propel & Brake Systems .....	45
Reverse Propel & Brake Systems .....	46
Vario Brush Tilt System .....	47
Vario Brush Arm Swing / Slide System .....	48
Vario Brush Raise / Lower & Rotate Systems .....	49
Operating Modes .....	50
Operational Matrix .....	51
Connector Pin Designation .....	53
Fuse Chart .....	54
Component Locator .....	55
Hydraulic Troubleshooting .....	63
Hydraulic Diagram .....	64
Hydraulic Hose Diagram .....	69
Low Pressure Hydraulic Hose Group .....	69
High Dyn. Hopper Hydraulic Hose Group .....	70
Cab Hydraulic Hose Group .....	71
Conveyor and Main Brush Hydraulic Hose Group .....	72
Hydraulic Reservoir Hose Group .....	73
Steer, Brakes, Side Brush Hydraulic Hose Group .....	74
Left Side Brush Hydraulic Hose Group .....	75
Propel Hydraulic Hose Group .....	76
High Pressure Sprayer Hydraulic Hose Group .....	77
Vario Brush Hydraulic Hose Group .....	78
Cab Tilt Group .....	79
Hydraulic Pumps & Valves .....	80
Hydraulic Pumps Group .....	80
Hydraulic Main Brush / Conveyor Lift Valve Group .....	81
Hydraulic Hopper Control Valve Group .....	82
Hydraulic Side Brush Valve Group .....	83
Hydraulic Manifold and Priority Valve Group .....	84
Hopper Functions & Vacuum Fans Valve Block .....	85
Pressure Washer Valve Block .....	87
Explanation of Abbreviations .....	88
Conveyor & Main Brush Forward .....	89
Conveyor & Main Brush Reverse .....	90
Main Brush Lower .....	91
Conveyor Lower .....	92
Main Brush Lift, Conveyor Lift, & Conveyor Chain Tension .....	93
Right Side Brush Rotate & Lower .....	94
Left Side Brush Rotate & Lower .....	95

Right & Left Side Brush Rotate & Lower .....	96
Right & Left Side Brush Lift .....	97
Vacuum Fans Run .....	98
Shaker Run .....	99
Vacuum Fans & Shaker Off .....	100
Hopper Tilt Back (Dump) .....	101
Hopper Tilt Forward (Normal Sweep Position) .....	102
Hopper Lift (High Dump) .....	103
Hopper Lower (High Dump) .....	104
Hopper Door Lock (Latch Closed) .....	105
Hopper Door Unlock (Latch Open) .....	106
Vario Brush Rotate Clockwise .....	107
Vario Brush Rotate Counter-Clockwise .....	108
Vario Brush Swing Right (Clockwise) .....	109
Vario Brush Swing Left (Counter-Clockwise) .....	110
Vario Brush Slide Right .....	111
Vario Brush Slide Left .....	112
Vario Brush Tilt Rear Edge Down .....	113
Vario Brush Tilt Front Edge Down .....	114
Vario Brush Tilt Left .....	115
Vario Brush Tilt Right .....	116
Vario Brush Lift .....	117
Vario Brush Lower .....	118
Right Turn .....	119
Left Turn .....	120
Brake Pedal (Push) .....	121
Brake Pedal (Release) .....	122
Propel System .....	123
Operational Matrix .....	125
Solenoid Valve Details .....	127
Component Locator .....	128
Traffic Advisor Control .....	133
Installation and Operation Guide: Sirens/Switches .....	133
Installation for Traffic Advisor .....	137
Parts List for Traffic Advisor .....	138
Operation Matrix .....	139
Troubleshooting Matrix .....	141
Interlocks .....	143
Pin Chart .....	144
Engine Specifications (Standard Engine) .....	146
Engine Specifications (Turbo Engine) .....	148
Torque Standard .....	150
inch Fasteners .....	150
Metric RIC Fasteners .....	152
Nyloc Insert Lock Nuts .....	154
Wheel Bolt and Nuts .....	155
Tightening Nuts on Tapered Shafts .....	156
Shoulder Bolts .....	157
Taper Lockr Bushings .....	158
Sequence Tightening .....	159
Auto Lube - Grease Jockey Installation and Maintenance .....	161
Table of Content .....	162
System Components .....	164
Electric systems .....	167
Installation Steps .....	170
Troubleshooting the Grease Jockey .....	178
Parts List .....	180



# **SENTINEL**

# **ELECTRICAL**

## **Troubleshooting Manual**

### **BEFORE CONDUCTING TESTS:**

- \* Read and Follow ALL Safety Warnings and Precautions in Operator's Manual

### **DURING TESTS:**

- \* Call Technical Services if Diagnostic Time Exceeds One Hour With Unknown Cause or Course of Action

**NOTE:** Troubleshooting charts are shown with optional equipment. The optional equipment is not specified in these charts. Some machines may not be equipped with all components shown.

[Buy now](#)

[Tennant SENTINEL PDF Service Information Manual](#)

[With Instant Download](#)