



Service Manual



ST3000 Series

Overview of Revisions:

Blank page



TABLE OF CONTENT

Blank page

Table of Content

MA – SAFETY	PAGE	SER-N. CUT	REV.
Safety Symbols used in the Manual	3		
General Maintenance and Repair Safety Notes	3		
Maintenance and Repair	3		
Before Leaving the Truck	4		
Before Carrying out Work on the Truck	4		
Before Operating the Truck.....	4		
Warnings and Labels on the Truck	4		
ITD – INTRODUCTION	PAGE	SER-N. CUT	REV.
General	7		
Operating Instructions	7		
Service Training	7		
Ordering Spare Parts	7		
Using the Manual	7		
Model-Number	8		
M1 – LUBRICATION AND ADJUSTMENT	PAGE	SER-N. CUT	REV.
COMPONENT ACCESS	11		
Lifting and Blocking	13		
Outriggers	14		
Recommended Lubricants and Oils	15		
Lubricants	15		
Cold Store Trucks	15		
Truck Decommissioning.....	15		
Restoring the Truck to Service	15		
Maintenance	19		
Lubrication points and intervals	19		
Inspection and Maintenance Schedule	21		
Casters	30		
Torques	31		
M2 – HYDRAULICS	PAGE	SER-N. CUT	REV.
Hydraulic Symbols	35		
Hydraulic Unit Removal	39		
Hydraulic System	40		
Operation	40		
Raise (Refer to Illustration)	40		
Lower	41		
Hydraulic Reservoir Capacity.....	42		
Changing the hydraulic oil and hydraulic filter	42		
MOTOR & PUMP ASSEMBLY	44		
HYDRAULIC LINES AND FITTINGS	44		
General Rules for Hydraulic Lines and			
Fittings	44		
CIRCUIT BLEEDING	45		
DRIFT TEST	45		
Proportional function:.....	45		
REMOVAL	45		
MOTOR	46		
PUMP	46		
After replacing pump:.....	46		
Replacing the relief valve	47		
Relief valve setting	47		
Relief valve test and setting	47		
HYDRAULIC TROUBLESHOOTING CHART	48		

TABLE OF CONTENT

CROWN

M3 – DRIVE UNIT	PAGE	SER-N0.	CUT	REV.
Gear Unit	51			
Drive unit, general	52			
Drive unit removal	52			
Drive motor removal	52			
Motor disassembly	53			
Motor assembly	53			
Drive motor assembly	55			
Gear unit disassembly	56			
General	56			
Preparation	56			
Draining the oil	56			
Drive unit removal	56			
Gear unit cover removal	56			
Gear unit disassembly	57			
Gear unit assembly	57			
Gear unit cover installation	59			
Adding Oil	59			
Drive unit installation	59			
M4 – ELEKTRICS	PAGE	SER-N0.	CUT	REV.
Electrics - General	63			
Wire Colour Codes	63			
Abbreviations	64			
Electrical Symbols	67			
Electrical Components	68			
Traction Pod (POT, FS, RS)	68			
Fast / Slow Travel Switch (HSS)	68			
Safety Reverse Switch (SAS)	68			
Brake Switch (BRS)	68			
Override Switch (ORS)	68			
Raise / Lower Switches (RAS, LOS)	69			
Limit Switch (LMS)	69			
Horn Switch (HNS)	69			
Key Switch (KYS)	69			
Emergency Disconnect (BD)	69			
Fuses (FU)	69			
OPTION Thermal Switch (THS)	69			
Hydraulic Control Module (HCM)	69			
Unigage (BDI)	69			
Integrated Charger	69			
Plug Holder (PC)	69			
Drive motor (M1)	69			
Hydraulic Motor (M2)	69			
Main Contactor (Line/LC)	70			
Lift Contactor (P/P1+P2)	70			
Electromagnetic Brake (BRK)	70			
Terminal Board (TB)	70			
Travel Alarm Driver (DR)	70			
Aux. Hydraulic Switch (SLS/SRS)	70			
Remote Control Toggle Switch (ECS)	70			
Aux. Hydraulic Valves (SVA1/SVA2)	70			
Horn (HN)	70			
Main Circuit Board (MAIN PCB)	70			
Hydraulic Circuit Board (HYD PCB)	70			
Travel Alarm (ALM)	70			
Receiver	70			
Transmitter	70			

M4 – ELEKTRICS	PAGE	SER-N0. CUT	REV.
SEM0 Traction Controller	74		
General	74		
Precautionary Measures	74		
Functional Characteristics	74		
Speed control	74		
Reduced speed ranges	74		
Downhill speed control	74		
Regenerative braking	74		
Anti Roll Down Function	75		
Hourmeter	75		
Self-Diagnostic System	75		
Monitored Circuits	75		
Safety Mechanisms	75		
Incorrect polarity	75		
Wiring Errors	75		
Temperature protection	75		
Start sequence	75		
Protection rating	75		
Maintenance	76		
Replacing the SEM0 Traction Controller	77		
Parameter Setting after Replacing the Traction Controller	77		
Preparatory Measures	77		
Adjustment	77		
Status LED	79		
Programmer	80		
General	80		
Crown Handset P/N 793548 (Includes Cord)	80		
Operating SEM0 Controller Menu	81		
General	81		
Menu structure	81		
Menu Functions	82		
PARAMETER CHANGE	82		
TEST	82		
ALARMS	82		
PROGRAM VACC	82		
CONFIG	82		
Functions Menu, general	83		
Parameter Change Menus	84		
Settings and Error Messages	85		
Tester Menu	86		
TESTER Menu	87		
Alarms Menu	88		
ALARMS Menu	89		
Calibrating the Traction Pod Potentiometer, PROGRAM VACC menu	92		
Preparatory Measures	92		
Calibration	92		
Config. Menu	93		
CONFIG Menu	94		
SET MODEL	94		
SET OPTIONS	94		
ADJUSTMENTS	94		
On Board Charger	95		
General	95		
Battery Charging Phases	95		
First Phase (I1)	95		

TABLE OF CONTENT

CROWN

M4 – ELEKTRICS	PAGE	SER-N0.	CUT	REV.
Second Phase (P)	95			
Third Phase (U)	95			
Fourth Phase (I2)	95			
End of Normal Charging	96			
Special Charging Phases	96			
Compensating Charge	96			
Float Charge	96			
Partial Charging	96			
Charging Errors	97			
Green LED is not lit	97			
Possible Causes:	97			
Green LED flashing	97			
Important Technical Data	98			
Replacing the Charger	98			
Removal / Installation	98			
Traction Motor Maintenance	99			
Access to brushes	99			
Maintenance	99			
Armature	99			
Bearings	99			
Pump Motor Maintenance	100			
Access to brushes	100			
Maintenance	100			
Armature	100			
REPLACING PUMP MOTOR BRUSHES	100			
Contactors	102			
Inspection	102			
Contacts	102			
Coils	102			
Springs	102			
Servicing	103			
Dismantling	103			
Assembly	103			
Hydraulic Control Module (HCM)	104			
Battery Discharge Indicator (BDI)	105			
OPERATION	105			
General	106			
Battery Discharge Indicator Setting (BDI)	106			
Calibration for wet batteries	107			
TROUBLESHOOTING	108			
Traction Controller Safety Test	109			

M5 – BRAKE	PAGE	SER-N0.	CUT	REV.
Brake	113			
Function	113			
Disassembly	113			
Assembly	115			
Air gap setting	115			
Brake moment setting	116			
Brake test	116			
Definition of run-in/new rotor	116			
General Notes	116			

M6 – DIRECTION	PAGE	SER-N0.	CUT	REV.
Live ring bearing	121			
Disassembly	121			
Assembly	121			

BUY NOW

**Then Instant Download
the Complete Manual**

Thank you very much!