

CROWN



Service Manual

Wartungshandbuch
Manuel de maintenance

SC3000 Series

CROWN

TABLE OF CONTENT

Page intentionally left blank
Seite absichtlich freigelassen
Page intentionnellement laissée blanche

Table of content

Table of content	IDX-2230-001
MA – SAFETY	
Safety Symbols used in the Manual	MA-2230-001
General Maintenance and Repair Safety Notes	MA-2230-001
Maintenance and Repair	MA-2230-001
Before Leaving the Truck	MA-2230-002
Before Carrying out Work on the Truck	MA-2230-002
Before Operating the Truck	MA-2230-002
Warnings and Labels on the Truck	MA-2230-002
ITD – INTRODUCTION	
Introduction	ITD-2230-001
General	ITD-2230-001
Using the Manual	ITD-2230-001
Page Numbers	ITD-2230-003
Operating instruction	ITD-2230-003
Service training	ITD-2230-003
Replacement parts orders	ITD-2230-003
Truck Data Numbering Sheet	ITD-2230-004
Battery Options	ITD-2230-005
M1 – LUBRICATION AND ADJUSTMENT	
Lubrication and Adjustment	M1.0-2230-001
Access to Components	M1.0-2230-001
Jacking up the Truck	M1.0-2230-004
Recommended Lubricants and Oils	M1.1-1710-001
Lubricants	M1.1-1710-001
Cold Store Trucks	M1.1-1710-001
Driver Participation	M1.1-1710-001
Daily Maintenance Log	M1.1-1710-001
Inspection and Maintenance Schedule	M1.2-2230-001
Torques	M1.9-2230-001
M2 – HYDRAULICS	
Hydraulic Symbols	M2.0-0000-001
Hydraulic System	M2.1-2230-001
General	M2.1-2230-001
Operational Description	M2.1-2230-003
Idle Mode	M2.1-2230-003
Priority Valve	M2.1-2230-003
Steering	M2.1-2230-003
Lifting	M2.1-2230-003
Tilting	M2.1-2230-003
Control Valve	M2.4-2230-001
Main Relief Valve Setting	M2.4-2230-001
Maintenance and Repairs	M2.4-2230-001
Pump Motor	M2.6-2230-001
Hydraulic Pump	M2.6-2230-001
Commissioning	M2.6-2230-001
Bleeding	M2.6-2230-001
Oil Change	M2.6-2230-001
M3 – DRIVE UNIT	
Truck Drive System	M3.0-2230-001
Gear Unit	M3.0-2230-001
Removal	M3.0-2230-001

Drive Motor	M3.0-2230-001
Removal	M3.0-2230-001
Design	M3.1-2230-001
Spur wheel bevel gear assembly	M3.1-2230-001
Pre-assembly of the housing with flange shaft	M3.1-2230-001
Bevel gear spur wheel pinion shaft pre-assembly	M3.1-2230-001
Spur wheel flange shaft assembly	M3.1-2230-001
Bevel gear assembly	M3.1-2230-002
Bevel pinion assembly	M3.1-2230-002
Flank tooth bearing	M3.1-2230-003
Correcting the flank tooth bearing	M3.1-2230-003
Reducing the installation path of the conical pinion	M3.1-2230-003
Increasing the installation path of the conical pinion	M3.1-2230-003
Maintenance	M3.1-2230-004
Adding oil	M3.1-2230-004
Types of oil	M3.1-2230-004
Oil level	M3.1-2230-004
Oil change	M3.1-2230-004
M4 – ELECTRICS	
Electrical System	M4.0-2230-001
Wire Colour Codes	M4.0-2230-001
Abbreviations	M4.0-2230-002
Electrical Symbols	M4.0-2230-004
Electrical Components	M4.2-2230-001
Switch Functions	M4.2-2230-001
Brake Switch (BRS)	M4.2-2230-001
Encoder (ENC), Encoder Module (EM)	M4.2-2230-001
Accelerator Pedal Switch (ACS, POT1)	M4.2-2230-001
Direction Indicator Switch (DIS)	M4.2-2230-001
Handbrake Switch (HBS)	M4.2-2230-001
Raise Potentiometer (POT2)	M4.2-2230-001
Steering Axle Potentiometer (POT3)	M4.2-2230-001
Tilt (TLT), Sideshift (SSS), Auxiliary Switch (AXS)	M4.2-2230-001
Emergency Disconnect	M4.2-2230-001
Key Switch (KYS)	M4.2-2230-001
Fuses (FU)	M4.2-2230-001
Seat Switch (SES)	M4.2-2230-002
Horn Switch (HNS)	M4.2-2230-002
Electrical Components - Overview	M4.2-2230-002
Zapimos B1S 48/700 Controller	M4.3-2230-001
General	M4.3-2230-001
Main Features	M4.3-2230-001
Protective Devices	M4.3-2230-001
Polarity Protection	M4.3-2230-001
Wiring Errors	M4.3-2230-001
Overheating	M4.3-2230-001
Protection	M4.3-2230-001
Key Terms	M4.3-2230-001
Shunt or Shunt Resistor (+SH/-SH)	M4.3-2230-001
Volt Motor Negative (VMN)	M4.3-2230-001
Functional Description	M4.3-2230-002
Acceleration / Delay Rate	M4.3-2230-002
Travel Switch	M4.3-2230-002
Travel Switch Signal Response	M4.3-2230-002
Fault Log	M4.3-2230-002
Fault Identification	M4.3-2230-002
Sparkless Contactors	M4.3-2230-002

Inversion Braking	M4.3-2230-002
Creep Mode	M4.3-2230-002
Slow Travel	M4.3-2230-002
Steering Controller	M4.3-2230-002
45° Steering Angle	M4.3-2230-003
MOSFET	M4.3-2230-003
Pedal Braking (Inversion Braking with Battery Supply Regeneration)	M4.3-2230-003
Pulse Width Modulation (PWM)	M4.3-2230-003
Ramp Start	M4.3-2230-003
Key Switch	M4.3-2230-003
Self Test	M4.3-2230-003
Inverse Travel Alarm	M4.3-2230-003
Seat Switch	M4.3-2230-003
Current Limit	M4.3-2230-003
Overvoltage	M4.3-2230-003
Overheating	M4.3-2230-003
Low Voltage Reduction	M4.3-2230-003
ZAPIMOS B1S 48/700 Traction Controller Connections	M4.3-2230-004
Programmer Connection "B"	M4.3-2230-005
Status LED "A"	M4.3-2230-005
Status LED Diagnosis	M4.3-2230-005
Control Line Connections	M4.3-2230-006
Traction Controller	M4.3-2230-006
ZAPIMOS B1S 48/700 Pin Layout	M4.3-2230-007
Maintenance	M4.3-2230-008
Cleaning the Traction Controller	M4.3-2230-008
Removing / Installing the Traction Controller	M4.3-2230-008
To remove	M4.3-2230-008
Installing the Traction Controller	M4.3-2230-009
Zapimos HP 350A Pump Controller	M4.3-2230-200
General	M4.3-2230-200
Protective Devices	M4.3-2230-200
Polarity Protection	M4.3-2230-200
Wiring Errors	M4.3-2230-200
Overheating	M4.3-2230-200
Protection	M4.3-2230-200
Key Terms	M4.3-2230-200
Shunt or Shunt Resistor (+SH/-SH)	M4.3-2230-200
Volt Motor Negative (VMN)	M4.3-2230-200
Functional Description	M4.3-2230-201
Acceleration / Delay Rate	M4.3-2230-201
Current Limit	M4.3-2230-201
Fault Identification	M4.3-2230-201
Fault Log	M4.3-2230-201
Hydraulic Function Switch	M4.3-2230-201
Key Switch	M4.3-2230-201
Lift Cut-Out	M4.3-2230-201
Lift Potentiometer	M4.3-2230-201
Lift Potentiometer Response	M4.3-2230-201
Low Voltage Reduction	M4.3-2230-201
MOSFET	M4.3-2230-201
Overheating	M4.3-2230-201
Overvoltage	M4.3-2230-201
Pulse Width Modulation (PWM)	M4.3-2230-201
Seat Switch	M4.3-2230-202
Self Test	M4.3-2230-202
Steer Support	M4.3-2230-202

ZAPIMOS HP 350 A Pump Controller Connections	M4.3-2230-202
Programmer Connection "B"	M4.3-2230-203
Status LED "A"	M4.3-2230-203
Status LED Diagnosis	M4.3-2230-203
ZAPIMOS HP 350 A Pin Layout.....	M4.3-2230-204
Maintenance	M4.3-2230-204
Cleaning the Pump Controller.....	M4.3-2230-204
Removing / Installing the Pump Controller	M4.3-2230-205
To remove	M4.3-2230-205
Installing the Pump Controller.....	M4.3-2230-205
Programmer	M4.4-2230-001
General	M4.4-2230-001
Connecting the Programmer	M4.4-2230-003
Operating Menu	M4.4-2230-003
General	M4.4-2230-003
Traction Controller Operating Menu	M4.5-2230-001
Programmer Start Routine	M4.5-2230-002
Traction Controller Menu Functions	M4.5-2230-003
PROGRAM Menu	M4.5-2230-004
TESTER Menu	M4.5-2230-005
ALARMS Menu	M4.5-2230-006
PROGRAM PEDAL Menu	M4.5-2230-007
CONFIG Menu	M4.5-2230-008
Pump Controller Operating Menu	M4.5-2230-009
Menu Functions Pump Controller	M4.5-2230-010
PROGRAM Menu	M4.5-2230-011
TESTER Menu	M4.5-2230-012
ALARMS Menu	M4.5-2230-013
PROGRAM VACC Menu	M4.5-2230-014
CONFIG Menu	M4.5-2230-015
Traction Controller Safety Test	M4.20-2230-001
Pulse Monitor Trip Test (PMT)	M4.20-2230-001
Equipment	M4.20-2230-001
Test	M4.20-2230-001
PMT Safety Test Wiring	M4.20-2230-002
Battery	M4.25-2230-001
General	M4.25-2230-001
Operation	M4.25-2230-001
Reading the Electrolyte Level.....	M4.25-2230-001
Replacing the Battery	M4.25-2230-001
Removing the Battery	M4.25-2230-001
Charging the Battery	M4.25-2230-001
Battery Discharge Indicator (BDI)	M4.30-2230-001
General	M4.30-2230-001
Adjusting the Battery Discharge Indicator	M4.30-2230-001
Traction / Pump Motor Maintenance	M4.35-2230-001
Access	M4.35-2230-001
 M5 – BRAKE	
Brake System	M5.0-2230-001
General	M5.0-2230-001
Operation	M5.0-2230-001
Replacing the Brake Disks and Linings	M5.0-2230-002
Preparation	M5.0-2230-002
Brake Disk and Lining Dimensions	M5.0-2230-003
Removing the Brake Disks and the Friction Plates (Fig. M0362)	M5.0-2230-004
Installation	M5.0-2230-004
Removing the Handbrake Cable (Fig.M0366).....	M5.0-2230-006
Installation	M5.0-2230-006

Adjusting the Operating Brake and Handbrake	M5.0-2230-006
Preparation	M5.0-2230-006
Adjusting the Operating Brake Air Gap	M5.0-2230-006
Operating Brake Test	M5.0-2230-007
Handbrake Adjustment	M5.0-2230-007
M6 – STEERING	
Steering	M6.0-2230-001
Hydraulic System	M6.0-2230-001
Components	M6.0-2230-001
Removing the Steering Motor	M6.0-2230-002
Steering System Hydraulic Diagram	M6.0-2230-002
Steering Axle	M6.1-2230-001
Design	M6.1-2230-001
Steering Drive Assembly	M6.1-2230-001
Wheel hub pre-assembly	M6.1-2230-001
Steering knuckle pre-assembly	M6.1-2230-001
Steering knuckle and wheel hub assembly	M6.1-2230-001
Spur pinion wheel shaft pre-assembly	M6.1-2230-002
Housing Pre-Assembly	M6.1-2230-002
Setting the Bearing Play	M6.1-2230-003
Cylinder Pre-Assembly	M6.1-2230-006
Fitting the Cylinders	M6.1-2230-006
Assembling the Axle Bracket to the Steering Drive	M6.1-2230-006
Operational and Leak Test	M6.1-2230-006
Maintenance	M6.1-2230-007
General	M6.1-2230-007
Gear Lubricant	M6.1-2230-007
Seals	M6.1-2230-007
M7 – MAST	
Mast	M7.0-2230-001
Disassembly	M7.0-2230-001
Mast Roller Adjustment	M7.0-2230-001
Fork Carriage Roller Adjustment	M7.0-2230-003
Mast Roller Adjustment	M7.0-2230-004
Checking the Mast Play	M7.0-2230-004
Lift Chain Test	M7.5-2230-001
General	M7.5-2230-001
Maintenance	M7.5-2230-001
Detailed Chain Testing	M7.5-2230-002
Worn or Missing Plates	M7.5-2230-002
Pitting and Corrosion	M7.5-2230-002
Protruding or Turned Chain Pins	M7.5-2230-002
Freedom of Movement and Worn Edges	M7.5-2230-002
Measuring the Chain Elongation	M7.5-2230-003
Chain Tension	M7.5-2230-003
Chain Anchor and Pulleys	M7.5-2230-003
Fork Tine Test	M7.6-2230-001
General	M7.6-2230-001
Fork Identification	M7.6-2230-001
Repairs	M7.6-2230-001
Crack Inspection	M7.6-2230-001
Verticality Test	M7.6-2230-002
Fork Blade Warping	M7.6-2230-002
Measuring the Fork Tip Width	M7.6-2230-003
Fork Tine Height Difference	M7.6-2230-003
Fork Stop	M7.6-2230-003
Wear	M7.6-2230-004



Thank you very much
for your reading.
Please click here
to get more information.