

## Table of contents

<b>Overview</b>	
Important information .....	1-1
Type decals and component numbers .....	1-2
Machine overview .....	1-4
Cab overview .....	1-5
Instrument panel, multifunctional lever and drive lever: overview .....	1-6
<b>Specifications</b>	
Frame .....	2-1
Engine .....	2-1
Power train .....	2-2
Axles .....	2-3
Brakes .....	2-3
Steering .....	2-4
Work hydraulics .....	2-4
Pilot control .....	2-4
Loader unit .....	2-5
Electrical system .....	2-6
Fuse box on left and right of steering column .....	2-6
Main fuse box with relays .....	2-7
Relays .....	2-7
Tires .....	2-8
Weights .....	2-8
Sound levels .....	2-8
Vibration .....	2-8
Tightening torques .....	2-9
General tightening torques .....	2-9
Specific tightening torques .....	2-9
Dimensions .....	2-10
<b>Maintenance</b>	
Fluids and lubricants .....	3-1
Maintenance decal .....	3-2
Explanation of symbols on maintenance decal .....	3-2
Maintenance schedule Model 480 (overview) .....	3-4
Maintenance items .....	3-7
Introduction .....	3-7
Fuel system .....	3-8
Specific safety instructions .....	3-8
Refueling .....	3-8
Stationary fuel pumps .....	3-8
Diesel fuel specification .....	3-8
Bleeding the fuel system .....	3-9
Replacing the fuel filter .....	3-9
Cleaning the fuel pump screen filter .....	3-10
Engine lubrication system .....	3-11
Checking and filling up the oil level .....	3-11
Changing engine oil .....	3-12
Replacing the engine oil filter cartridge .....	3-13
Engine and hydraulic cooling system .....	3-14
Specific safety instructions .....	3-14
Cleaning the oil cooler .....	3-14

## Table of contents

---

Air filter .....	3-15
Weekly check of air filter	
contamination .....	3-15
Weekly functional check of the dust valve .....	3-16
Replacing the filter cartridge .....	3-16
V-belt .....	3-17
Checking the V-belt tension .....	3-17
Tightening the V-belt .....	3-17
Gearboxes and axles .....	3-18
Checking the oil level on	
the gearbox .....	3-18
Filling up the gearbox oil .....	3-19
Changing the gearbox oil .....	3-20
Checking the oil level in the rear axle differential .....	3-21
Filling up the oil level .....	3-21
Changing the oil .....	3-21
Checking the oil level in the front axle differential .....	3-22
Filling up the oil level .....	3-22
Changing the oil .....	3-22
Planetary drives: Checking and filling up the oil level .....	3-23
Changing the oil .....	3-23
Hydraulic system .....	3-24
Specific safety instructions .....	3-24
Checking the hydraulic oil level .....	3-25
Adding the hydraulic oil .....	3-25
Monitoring the hydraulic oil return filter .....	3-25
Important information for the use of biodegradable oil .....	3-26
Checking hydraulic pressure lines .....	3-27
Specific safety instructions .....	3-27
Lubrication work .....	3-28
Lubricating the rear axle	
oscillation-type bearing .....	3-28
Lubricating the planetary drive bearing .....	3-28
Lubricating the pivots on the loader unit .....	3-29
Maintenance of attachments .....	3-29
Maintenance of the brake system .....	3-30
Specific safety instructions .....	3-30
Checking/filling up the brake fluid level .....	3-30
Tire maintenance .....	3-31
Daily checks .....	3-31
Weekly checks .....	3-31
Changing wheels .....	3-32
Removing the wheels .....	3-32
Fitting the wheels .....	3-32
Electrical system .....	3-33
Specific safety instructions .....	3-33
Service and maintenance work at regular intervals .....	3-34
Cables, bulbs and fuses .....	3-34
Alternator .....	3-34
Battery .....	3-34
General maintenance work .....	3-35
Cleaning .....	3-35
General instructions for all areas of the machine .....	3-35
Cleaning inside the cab .....	3-36
Cleaning outside of the machine .....	3-36
Cleaning the engine compartment .....	3-36
Screw connections .....	3-37

---

Pivots and hinges .....	3-37
Heating .....	3-37
Cleaning the dust filter of the heating system .....	3-37
<b>Engine</b>	
F4M 2011 engine: overview .....	4-1
Engine oil cooling .....	4-2
Fuel system .....	4-3
Engine level 2 (Tier II) .....	4-4
Checking and adjusting valve tip clearance .....	4-5
Replacing the fuel injection pump .....	4-6
Turning off minus compensation .....	4-11
Heating connection .....	4-11
Removing/mounting the cylinder head .....	4-12
Sealing the bleeder valve .....	4-15
Intake/exhaust manifold .....	4-15
Engine trouble .....	4-15
<b>Power train</b>	
Variable displacement pump 12.5 mph (20 km/h) .....	5-1
Hydraulic motor – hydraulic connections 12.5 mph (20 km/h) .....	5-2
Hydraulic motor – control element 12.5 mph (20 km/h) .....	5-3
Power train circuit with cooling 12.5 mph (20 km/h) .....	5-4
Power train diagram 12.5 mph (20 km/h) .....	5-5
Inching valve (left-hand side access) .....	5-6
Inching valve (component parts) .....	5-7
Test report 12.5 mph (20 km/h) .....	5-8
Towing and transporting the machine .....	5-9
Safety instructions .....	5-9
Towing .....	5-9
Adjustment work on power train .....	5-10
Starting speeds .....	5-10
Adjust boost pressure .....	5-10
Adjusting pilot pressure .....	5-10
Hydraulic resistance (characteristic curve) .....	5-11
High pressure/drive pressure .....	5-12
Secondary valves Fwd. – Rev. .....	5-13
Pump output/diesel output .....	5-13
Control initiation on hydraulic motor .....	5-14
Adjustment for wheel speed 12.5 mph (20 km/h) .....	5-15
ECO speed (25 mph (40 km/h) high speed) .....	5-16
Variable displacement pump 25 mph (40 km/h) .....	5-16
Variable displacement pump test ports .....	5-17
ECO speed hydraulic motor .....	5-18
Installation position: overview .....	5-19
ECO speed power train 25 mph (40 km/h): diagram .....	5-20
Test report 25 mph (40 km/h) .....	5-21
ECO speed settings .....	5-22
Control initiation M3: settings .....	5-22
Control initiation M4: settings .....	5-23
Wheel speed: settings .....	5-24

# Table of contents

---

<b>Axes</b>	
Type decal – axle .....	6-1
Front axle screw connections .....	6-2
Rear axle screw connections .....	6-3
Drain, fill and check plug – front axle .....	6-4
Drain, fill and check plug – rear axle .....	6-5
Tightening torques lb.-ft. (Nm) – front axle .....	6-6
Tightening torques lb.-ft. (Nm) – rear axle .....	6-7
Sealing work .....	6-8
Input flange – front axle: sealing work .....	6-8
Input flange – rear axle: sealing work .....	6-9
Brake cylinder – front axle .....	6-10
Planetary carrier – planetary drive: sealing work .....	6-13
Planetary carrier – axle tube: sealing work .....	6-16
Sealing ring in planetary carrier: sealing work .....	6-18
Self-locking differential .....	6-21
Sealing the gearbox .....	6-23
<b>Brakes</b>	
Brake circuit .....	7-1
Brake diagram .....	7-2
Service brake .....	7-3
Important information on the brake system .....	7-3
Bleeding the brake system with bleed equipment .....	7-3
Parking brake: overview .....	7-4
<b>Steering</b>	
12.5 mph (20 km/h) steering circuit .....	8-1
12.5 mph (20 km/h) steering circuit .....	8-2
25 mph (40 km/h) steering circuit .....	8-3
25 mph (40 km/h) steering circuit .....	8-4
Hydraulic ports on servostat .....	8-5
Pressure relief valve – servostat: settings .....	8-5
Sealing the steering cylinder 12.5 / 25 mph (20 km/h / 40 km/h) .....	8-6
Adjusting the steering sensors 25 mph (40 km/h) .....	8-7
<b>Hydraulic system</b>	
Test report .....	9-1
Control valve: overview – connections .....	9-2
Work hydraulics oil supply .....	9-3
Priority valve for work hydraulics and steering .....	9-4
Control valve (position) .....	9-4
Pilot control unit: design .....	9-5
Pilot control circuit .....	9-6
Work hydraulics circuit .....	9-7
Load stabilizer circuit with hose burst valve .....	9-8
Load stabilizer: circuit diagram .....	9-9
Load stabilizer with hose burst valve: circuit diagram .....	9-10
Hose burst valve with load stabilizer: connections .....	9-11
Solenoid valve for 3rd control circuit .....	9-12
Lift cylinder: sealing work .....	9-13
Tilt cylinder: sealing work .....	9-14
Control cylinder (quickhitch frame): sealing work .....	9-15
Work hydraulics diagram .....	9-16

**Electrical system**

Ohm's Law (current, voltage, resistance); power .....	10-1
Measuring equipment, measuring methods .....	10-1
Terminal description .....	10-3
Cable color coding .....	10-6
Other color codes (identical to IEC 757, edition 1983) .....	10-7
Relays .....	10-7
Use, mode of function .....	10-7
Terminal description on relay .....	10-7
Electric units .....	10-8
Fuse box on left and right of steering column .....	10-8
Main fuse box with relays .....	10-9
Relays .....	10-9
Steering electronics .....	10-10
Instrument panel, fuse box, relays: overview .....	10-11
Legend for wiring diagram .....	10-14
Wiring diagram .....	10-15
Legend: wiring harness 208587 engine – frame 12.5 mph (20 km/h) .....	10-16
Wiring harness: 208587 engine – frame 12.5 mph (20 km/h) .....	10-17
Legend: wiring harness engine – frame 25 mph (40 km/h) 208689 .....	10-18
Wiring harness: engine – frame 25 mph (40 km/h) 208689 .....	10-19
Legend: wiring harness 207408 cab .....	10-20
Wiring harness – cab 208659 .....	10-21
Wiring harness – high speed cab 208701 (option) .....	10-22
Roof wiring harness 208700 .....	10-23
Wiring harness to control lever base 208562 (option) .....	10-24
Wiring harness to control lever base 207968 (standard) .....	10-25
Roof wiring harness 208728 (option) .....	10-26
Wiring harness – steering-column control lever 207810 .....	10-27
Wiring harness: rear lights/clearance lights 207409 .....	10-28
Wiring harness 208609 (joystick) .....	10-29
Electronics between joystick and wiring harness 208609 .....	10-29
Wiring harness 208589: load stabilizer (option) .....	10-30
Wiring harness 208676: solenoid valve – load stabilizer (option) .....	10-31
Wiring harness 207410: lock for long-haul travel – control lever base .....	10-32
Wiring harness 207407: lock for long-haul travel – instrument panel .....	10-33
Wiring harness 208563: numberplate light (option) .....	10-34
Wiring harness 208113: air-suspension driver's seat (option) .....	10-35
Wiring harness 208587: air conditioning (option) .....	10-36
Wiring harness 207411: 4th additional hydraulics (HighFlow option) .....	10-37
Console plug and socket connection .....	10-38
Plug and socket connection: fuse box and relay (left) .....	10-39
Relay assignment (center) .....	10-40
Plug and socket connection: fuse box and relay (right) .....	10-41
Plug and socket connection: cab .....	10-42

## *Table of contents*

---

**INTENTIONALLY BLANK**