VERSUM®100 CVX VERSUM®110 CVX VERSUM®120 CVX VERSUM®130 CVX Tractor

OPERATOR'S MANUAL



Contents

1	GENERAL INFORMATION	
	Note to the owner	. 1-1
	Intended use	
	Metric and imperial units abbreviations	
	Electro-magnetic interference (EMC)	
	Product identification	
	Engine identification	
	Drive line identification	
	Product identification plate	
	Noise level information sheet	
	Programming tractor functions	
	Operator's manual storage	
	Before operating the tractor	
	International symbols	
	Vibration level information sheet	
	Machine orientation	
	Selective Catalytic Reduction (SCR) system	1-20
^	CAFETY INFORMATION	
_	SAFETY INFORMATION	2.4
	Safety precautions	
	Safety Decals	
	Safety rules	
	Burn prevention	
	Prevention of fire or explosions	
	Fire extinguisher	
	Protection offered by the tractor	
	Hazardous substances Ecology and the environment	
	Towing the tractor for recovery	
	Emergency exit	
	Wheel chocks	
	Intended use statement	
	Instructor's seat	2-29
	Safety aspects in accordance with Regulation (EU) 1322/2014 - Annex XXII and subseq	quent
	amendments and modifications	
3	CONTROLS AND INSTRUMENTS	
J		
	ACCESS TO OPERATOR'S PLATFORM	
	Introduction	
	Cab air filters	. J-5 ママ
	Cable and wiring routing	
	Mobile telephone usage	
	Implement monitor installation	. ა-9

OPERATOR'S SEAT	2.40
Operator's seat	
Air suspension seat deluxe	
Air suspension seat with passive or Dynamic Damping System (DDS)	
Air suspension seat 'evolution active'	
Seat belt	3-29
INSTRUCTOR'S SEAT Instructional seat	2 20
ilisti uctional seat	3-30
FORWARD CONTROLS	0.04
Ignition key	
Hazard light switch	
Lights and turn indicator lever	
Follow me home lights	
Windshield wiper and washer controls	
Electronic parking brake	
Clutch pedalFoot throttle pedal	
Foot brakes	
Steering column	
LEFT-HAND SIDE CONTROLS	
Hand brake	3-44
RIGHT-HAND SIDE CONTROLS	
Integrated control panel	3-45
Multifunction Handle	
REARWARD CONTROLS	0.47
Switches on C-pillar	3-47
Battery isolator control switch	
Heated screens (where fitted)	
ISO bus functionality	
Hydraulic master switch	
Switches on right-hand trim	
Climate controls (Low-profile cab)	
Maridal temperature control (Low-profile cab)	3-33
OVERHEAD CONTROLS	
Switch panel	
Left-hand and right-hand outermost work light switch	
Interior light	
Climate controls	
Automatic Temperature Control (ATC)	
Automatic remperature control (ATC)	J-U I

	INSTRUMENT CLUSTER	
	Integrated control unit	3-62
	Gauges	3-63
	Indicator and warning lights	
	Displays	3-67
	Keypad basic	3-68
	Keypad enhanced	3-69
	Selecting or changing the display settings	3-71
	Adjust menu	3-72
	Configure menu	3-77
	Active and Manual Catalyst Management	3-80
	Performance monitor	
	Armrest color display	
	Pop-up screens on color display	
	Performance monitor on color display	
	Programming the displays	
	Alarm functions	
	Accessing stored fault codes	
	Selective Catalytic Reduction (SCR) exhaust treatment - Overview	
	Selective Catalytic Reduction (SCR) exhaust treatment - Overview	
	Warning and advisory symbols	3-121
	COMMISSIONING THE UNIT Refueling the tractor	4-1
	STARTING THE UNIT	
	Starting the engine	
	Grid heater cold start aid (where fitted)	
	Fuel heater (where fitted)	
	Coolant immersion heater (where fitted)	
	Transmission oil heater (where fitted)	
	Starting the engine With a flat battery	4-8
	STOPPING THE UNIT	4.0
	Stopping the engine	
	Automatic engine shutdown	4-10
	MOVING THE UNIT Cold temperature operation	4-11
	Low idle speed management	
5	TRANSPORT OPERATIONS	
	PREPARING FOR ROAD TRANSPORT Carrying the tractor on a transporter	5-1

	RECOVERY TRANSPORT Towing the tractor	. 5-2
6	WORKING OPERATIONS	
	GENERAL INFORMATION Constant engine speed Differential lock Four wheel drive Front axle suspension (where fitted) HTS standard Quick guide Explanation of symbols	. 6-4 . 6-6 . 6-8 6-10 6-10
	Recording and replaying	
	Recording a sequence	
	Replaying a sequence	
	Headland function and color display screen	
	Deleting a sequence with color display HTS advanced	
	Headland turn sequence	
	Universal Symbols	
	Recording a sequence	6-31
	Creating a sequence in standstill	
	Replaying a sequence	
	Saving a sequence	
	Edit a sequence	
	Recalling a sequence Deleting a sequence	
	Headland turn sequence error codes	
	•	0 0-1
	TRANSMISSION Transmission energies	6 F7
	Transmission operation Drive pedal	
	Engine speed control	
	Shuttle lever	
	Speed matching	
	Transmission controls	
	Program the maximum speed	
	Stationary control	
	Anti jack knife Transmission display	
	Manual mode	
	Automatic mode	
	Transmission range lock	6-74
	Power Take-Off (PTO) mode	
	Pneumatic Trailer Brake Stabilization System	6-76 6-78
	Fault codes	n-/X

REAR POWER TAKE-OFF Power Take-Off (PTO) operating precautions Changing the PTO output shaft Attaching PTO driven equipment Power take-off (PTO) operation Two speed PTO systems Three speed PTO systems Ground speed PTO External PTO controls Auto PTO operation	6-80 6-81 6-82 6-87 6-89 6-91
FRONT POWER TAKE OFF Power Take-Off (PTO) operation Auto PTO operation	
REAR HITCH Electronic Draft Control (EDC) Settings and display Electronic Draft Control (EDC) operation External hitch controls	6-106 6-108
FRONT HITCH Settings and adjustments. Hitch operation External hitch controls Front hitch management Auxiliary front couplers (where fitted). External controls for front couplers	6-119 6-126 6-127 6-132
HYDRAULIC REMOTE CONTROL VALVES Remote control valve operation Remote control valves valves Connecting remote cylinders Operating with remote valves Hydraulic oil level when using remote hydraulic equipment.	6-140 6-143 6-145
ELECTRO-HYDRAULIC REMOTE CONTROL VALVES (where Remote control valves — electrohydraulic Settings and adjustments. Settings the remote valve priority. Creating timer programs. Connecting remote cylinders. Operating with remote valves Joystick operation with a front loader. Mid mount valves. EHR implement control setting	6-150 6-157 6-163 6-165 6-172 6-175 6-177

External EHR controls — (where fitted)	6-187
HYDRAULIC POWER BEYOND PORT	
Hydraulic power beyond for external services	6-188
TUDEE DOINT LUTOU	
THREE POINT HITCH Attaching three-point hitch equipment	6-191
Lift rod adjustment	
Top link adjustment	
Flexible link end adjustment	6-198
Quick hitch	
Linkage stabilizer adjustment	6-201
DRAWBARS AND TOWING ATTACHMENTS	
Drawbars and towing attachments	6-204
Swinging drawbar	6-207
Automatic pickup hitch	
Rear trailer hitches	6-213
TRAILER BRAKING SYSTEMS	
Attaching a trailer	
Trailer brake release switch	
Air-operated trailer brakes	
·	-
Hydraulic trailer brakes - Dual-line, compatible with trailers with universal sil	. 6-227
Hydraulic trailer brakes - With single line, Italy type	. 6-227
Hydraulic trailer brakes - With single line, Italy type	6-227 6-229
Hydraulic trailer brakes - With single line, Italy type	6-227 6-229 6-231
Hydraulic trailer brakes - With single line, Italy type WHEEL TRACK ADJUSTMENT Front wheel track adjustment.	6-227 6-229 6-231 6-234
Hydraulic trailer brakes - With single line, Italy type WHEEL TRACK ADJUSTMENT Front wheel track adjustment. Rear wheel track adjustment Front wheel alignment Steering stops	6-227 6-229 6-231 6-234 6-236 6-237
Hydraulic trailer brakes - With single line, Italy type WHEEL TRACK ADJUSTMENT Front wheel track adjustment. Rear wheel track adjustment Front wheel alignment. Steering stops Front axle oscillation stops	6-227 6-229 6-231 6-234 6-236 6-237
Hydraulic trailer brakes - With single line, Italy type WHEEL TRACK ADJUSTMENT Front wheel track adjustment. Rear wheel track adjustment Front wheel alignment Steering stops	6-227 6-229 6-231 6-234 6-236 6-237
Hydraulic trailer brakes - With single line, Italy type WHEEL TRACK ADJUSTMENT Front wheel track adjustment. Rear wheel track adjustment Front wheel alignment. Steering stops Front axle oscillation stops	6-227 6-229 6-231 6-234 6-236 6-237
Hydraulic trailer brakes - With single line, Italy type WHEEL TRACK ADJUSTMENT Front wheel track adjustment Rear wheel track adjustment Front wheel alignment Steering stops Front axle oscillation stops Front fender BALLASTING AND TIRES Ballasting and tires	6-227 6-229 6-231 6-234 6-236 6-237 6-238 6-239
Hydraulic trailer brakes - With single line, Italy type WHEEL TRACK ADJUSTMENT Front wheel track adjustment Rear wheel track adjustment Front wheel alignment Steering stops Front axle oscillation stops Front fender BALLASTING AND TIRES Ballasting and tires Tire dimensions	6-227 6-229 6-231 6-234 6-236 6-237 6-238 6-239
Hydraulic trailer brakes - With single line, Italy type WHEEL TRACK ADJUSTMENT Front wheel track adjustment Rear wheel track adjustment Front wheel alignment Steering stops Front axle oscillation stops Front fender BALLASTING AND TIRES Ballasting and tires Tire dimensions Iron weights (where fitted)	6-227 6-231 6-234 6-236 6-237 6-238 6-239
Hydraulic trailer brakes - With single line, Italy type WHEEL TRACK ADJUSTMENT Front wheel track adjustment Rear wheel track adjustment Front wheel alignment Steering stops Front axle oscillation stops Front fender BALLASTING AND TIRES Ballasting and tires Tire dimensions	6-227 6-229 6-231 6-234 6-236 6-237 6-238 6-239 6-241 6-244 6-250 6-253
Hydraulic trailer brakes - With single line, Italy type WHEEL TRACK ADJUSTMENT Front wheel track adjustment Rear wheel track adjustment Front wheel alignment Steering stops Front axle oscillation stops Front fender BALLASTING AND TIRES Ballasting and tires Tire dimensions Iron weights (where fitted) Liquid ballast Tire inflation.	6-227 6-229 6-231 6-234 6-236 6-237 6-238 6-239 6-241 6-244 6-250 6-253
Hydraulic trailer brakes - With single line, Italy type WHEEL TRACK ADJUSTMENT Front wheel track adjustment Rear wheel track adjustment Front wheel alignment Steering stops Front axle oscillation stops Front fender BALLASTING AND TIRES Ballasting and tires Tire dimensions Iron weights (where fitted) Liquid ballast Tire inflation. AUXILIARY POWER CONNECTIONS	6-227 6-231 6-234 6-236 6-237 6-238 6-239 6-241 6-241 6-250 6-253
Hydraulic trailer brakes - With single line, Italy type WHEEL TRACK ADJUSTMENT Front wheel track adjustment Rear wheel track adjustment Front wheel alignment Steering stops Front axle oscillation stops Front fender BALLASTING AND TIRES Ballasting and tires Tire dimensions Iron weights (where fitted) Liquid ballast Tire inflation. AUXILIARY POWER CONNECTIONS Diagnostic socket	6-227 6-231 6-234 6-236 6-237 6-238 6-239 6-241 6-244 6-250 6-253 6-255
Hydraulic trailer brakes - With single line, Italy type WHEEL TRACK ADJUSTMENT Front wheel track adjustment Rear wheel track adjustment Front wheel alignment Steering stops Front axle oscillation stops Front fender BALLASTING AND TIRES Ballasting and tires Tire dimensions Iron weights (where fitted) Liquid ballast Tire inflation. AUXILIARY POWER CONNECTIONS	6-227 6-229 6-231 6-234 6-236 6-237 6-238 6-239 6-244 6-244 6-253 6-253

	External power connectors	6-260
	ISO bus classes	
	ISO bus functionality	
	Reconfigurable inputs for ISO Bus function	6-273
7	NAAINITENIANICE	
1	MAINTENANCE	
	GENERAL INFORMATION	
	Introduction	. 7-1
	Fuel requirement - Diesel fuel	
	Fuel - Storage, handling and transport	
	Biodiesel - Biodiesel fuels	
	Change the engine oil	
	Protective devices	
	Tractor jacking points	
	Engine oils	
	General specifications	
	Capacities	
	Organic Acid Technology (OAT) coolant	
	Selective Catalytic Reduction (SCR) exhaust treatment - Overview	7-13
	MAINTENANCE CHART	
	Maintenance chart	7-15
	WHEN THE WARNING LIGHT IS ON	
	Change the engine air cleaner outer element	7-17
	Drain the fuel system water separator	
	Check the brake fluid level	
	EVERY 10 HOURS OR EACH DAY	
	Check the engine coolant level	7-20
	Check the engine oil level	
	Check the remote control valve drain bottles	7-22
	Check windscreen washer reservoir	7-23
	Drain air reservoir on air operated trailer brake	7-24
	FIRST 50 HOURS	
	Service operations	7-25
	EVERY 50 HOURS	
	Clean the cab air filter	7-26
	All grease fittings	
	Check the front and the rear wheel nuts	
	Check the tire pressures and the tire condition	7-35
	EVERY 100 HOURS	
	Clean the cooler section	7-36

EVERY 600 HOURS Adjust the hand brake Check the battery fluid level Change engine oil and filter Change the first stage fuel filter and the fuel filter element. Change the engine air cleaner outer element Change the hydraulic charge pump oil filter and the transmission oil filter Check the engine air intake connections Check the transmission oil cooler pipe couplings Clean the DEF/AdBlue in-line filter Check the transmission oil level, the rear axle oil level and the hydraulic oil level Check the 4WD front axle differential oil level and the hubs oil level Check the front PTO gearbox oil level - Oil Level Inspect the poly V-belt	7-38 7-40 7-42 7-44 7-45 7-46 7-47 7-48 7-49 7-50 7-51
Inspect the compressor drive belt	
EVERY 1200 HOURS OR ANNUALLY Change the cab air filters Change the hydraulic suction pump oil filter. Change the 4WD differential oil Change the front PTO gearbox oil. Grease the rear axle shaft bearing	7-55 7-57 7-58 7-59
EVERY 1200 HOURS OR EVERY 2 YEARS Change the engine air cleaner inner element Change the DEF/AdBlue in-line filter Change the air brake drier reservoir Change the poly V-belts Change the transmission oil, the rear axle oil and the hydraulic oil	7-62 7-63 7-64
EVERY 2 YEARS Change the air conditioning receiver drier	7-67
EVERY 1800 HOURS OR EVERY 2 YEARS Engine - breather filter replacement	7-68
EVERY 2400 HOURS OR EVERY 2 YEARS Camshaft Tappets - Check	7-69
EVERY 3600 HOURS OR EVERY 2 YEARS Change the DEF/AdBlue® main filter	7-70
EVERY 3600 HOURS OR EVERY 4 YEARS Change the engine coolant fluid	7-71

	GENERAL MAINTENANCE	
	Cleaning the tractor	. 7-75
	Check first stage fuel filter and water trap	. 7-77
	Bleeding the fuel system	. 7-78
	Hydraulic system hoses	. 7-79
	Check the brake pedal latching/unlatching	. 7-79
	Adjust the automatic pickup hitch	. 7-80
	Headlight adjustment	
	Work light adjustment	. 7-82
	Bulb replacement	
	Fuses and relays	. 7-85
	Protecting the electronic and electrical systems during battery charging or welding.	. 7-95
	Battery removal and installation	
	CTODACE	
	STORAGE Tractor storage	7.00
	Tractor storage	
	Preparation for use after storage	. 7-90
8	TROUBLESHOOTING	
	FAULT CODE RESOLUTION	
	Introduction	8-1
	ALARM(S)	
	Fault codes and symbols	0 2
	Fault codes and symbols	0-2
	SYMPTOM(S)	
	Engine	8-4
	Transmission	
	Hydraulics	
	Three-point hitch	
	Brakes	
	Cab	8-6
	Electrical system	6-7
9	SPECIFICATIONS	
	General dimensions	
	Minimum turn radius	
	Axle dimension	
	Maximum tractor operating weights	
	Tractor weights	
	Capacines	ყ-გ
		0.0
	Engine	
	Engine Fuel system	. 9-10
	Engine	. 9-10 . 9-11

Transmission	
Front power take-off (PTO)9	
Three-point hitch	
Three-point hitch front 9	
Hydraulic system 9	
Remote control valves 9	9-19
Front remote control valve couplers) -20
Brakes	
Steering9) -22
Electrical equipment 9) -23
Minimum hardware tightening torques9	}-24
10 ACCESSORIES	
Radio (where fitted)1	10-1
External rear view mirrors	10-2
Auxiliary head lights and signature lights1	
Rotating beacon	
Front-end loader fixation points 1	10-6

1 - GENERAL INFORMATION

Note to the owner

Introduction to this manual

This manual gives information about the use of your CASE IH machine as intended and under the conditions foreseen by CASE IH during normal operation, routine service, and maintenance.

This manual does not contain all the information that relates to periodic service, conversions, and repairs that only trained service personnel can perform. Some of these activities may require appropriate facilities, technical skills, and/or tools that CASE IH does not supply with the machine.

The manual contains the chapters as shown on the Contents pages. See the Index at the end of this manual to locate specific items about your CASE IH machine.

Normal operation

Normal operation consists of the use of this machine for the purpose CASE IH intends by an operator that:

- Is familiar with the machine and any mounted equipment or towed equipment
- Complies with the information on operation and safe practices as specified by CASE IH in this manual and by the signs on the machine

Normal operation includes:

- · Preparation and storage of the machine
- · Addition and removal of ballast
- Connection and disconnection of mounted equipment and/or towed equipment
- Adjustment and configuration of the machine and equipment for the specific conditions of the job site, field, and/or crop
- Movement of components into and out of working positions

Routine service and maintenance

Routine service and maintenance consists of the daily activities necessary to maintain the proper machine function. The operator must:

- · Be familiar with the machine characteristics
- Comply with the information on routine service and safe practices as specified by CASE IH in this manual and by the signs on the machine

Routine service can include:

- Fueling
- Cleaning

- Washing
- · Topping up fluid levels
- Greasing
- · Replacing consumable items such as light bulbs

Periodic service, conversions, and repairs

Periodic service consists of activities that are necessary to maintain the expected life of the CASE IH machine. These activities have defined intervals.

Trained service personnel familiar with the machine characteristics must perform these activities at the defined intervals. Trained service personnel must comply with the information on periodic service and safe practices as partly specified by CASE IH in this manual and/or other company literature.

Periodic service includes:

- Oil change service for the engine, hydraulic circuits, or transmission
- Periodic exchange of other substances or components as required

Conversion activities rebuild the CASE IH machine in a configuration that is appropriate for a specific job site, crop, and/or soil conditions (e.g., installation of dual wheels). Conversion activities must be done:

- By trained service personnel familiar with the machine characteristics
- By trained service personnel that comply with the information on conversion as partly specified by CASE IH in this manual, assembly instructions, and/or other company literature

Repair activities restore proper function to a CASE IH machine after a failure or degradation of performance. Dismantling activities occur during the scrapping and/or dismantling of the machine.

Trained service personnel familiar with the machine characteristics must perform these activities. Trained service personnel must comply with the information for repair as specified by CASE IH in the service manual.

Before you operate

Read this manual before you start the engine or operate this CASE IH machine. Contact your CASE IH dealer if:

- · You do not understand any information in this manual
- · You need more information
- You need assistance

All persons training to operate, or who will operate this CASE IH machine should be old enough to possess a valid local vehicle operating permit (or meet other applica-

ble local age requirements). These persons must demonstrate the ability to operate and service the CASE IH machine in a correct and safe manner.



Our support email: ebooklibonline@outlook.com