Quantum[®] 80V Quantum[®] 90V Quantum[®] 100V Quantum[®] 110V Tractor

PIN HLRQ***V*HLU00001 and above

OPERATOR'S MANUAL

Part number 51602304

4th edition English March 2019

Replaces part number 51460199



Contents

1	GENERAL INFORMATION	
	Note to the Owner	1-1
	Intended use	1-3
	Electro-Magnetic Compatibility (EMC)	
	Manual scope and required training level	
	Metric and imperial units abbreviations	
	Identification plates	
	Approval data plate	
	Operator's manual storage	
	Machine orientation Exhaust Gas Recirculation (EGR) system	
2	SAFETY INFORMATION	
_	Safety rules and signal word definitions	2-1
	Safety rules - General information	
	Safety rules – Maintenance	
	Safety rules - Wheels and tires	
	Safety rules – Explosions and fires	
	Safety rules - Fire extinguisher	2-6
	Safety rules – Battery	
	Safety rules – Operator presence system	2-8
	Safety rules - Power Take-Off (PTO)	2-9
	Safety rules - Seat belts	
	Safety rules - Operator protective structure	
	Safety rules - Category 2 cabin (standard)	
	Safety rules - Category 4 cabin (if equipped)	
	Safety rules - HVAC system	
	Safety rules - Personal Protective Equipment (PPE)	
	Safety rules - "Do not use" sign	
	Safety rules — Application of plant protection products	
	Safety rules - Hazardous chemicals	
	Safety rules — Application of plant protection products	
	Safety rules - Near utilities	
	Safety rules – Mounting and dismounting the machine	
	Safety rules - Lifting and overhead loads	
	Ecology and the environment	
	Safety aspects in accordance with Regulation (EU) 1322/2014 - Annex XXII and sub	
	amendments and modifications	
	Noise level	
	Vibration levels	
	Machine stability	
	Decals and plates - Safety signs	
	Towing the tractor for recovery	
	Tractor jacking points	
	Duiii pie veiluui	∠-ບວ

Emergency exit	
3 CONTROLS AND INSTRUMENTS	
Access to operator's platform Mounting and dismounting	
Clock adjustment	
Operator's seat	
Mechanical suspension seat	
Air seat	3-9
Forward controls	
Instrument panel	
Front controls Power shuttle transmission - Operating	
Left-hand side controls Left-hand side controls Left-hand side controls	
Right-hand side controls Right-hand side controls	3-22
Overhead controls Overhead controls	3-25
Exterior controls Exterior controls	3-27
Display	
Programming tractor functions	3-28
Ground speed calibration	
Ground speed calibration	
Programming maintenance work	
Activating/deactivating buzzer	
Setting units of measurement	
Viewing error codes	
Display warnings overview	

4	OPERATING INSTRUCTIONS	
-	Commissioning the unit Basic operating safety rules	
	Starting the unit Engine starting system - Start 4-	-3
	Stopping the unit Engine starting system - Stop	
	Moving the unit Machine movement start-up	-8 -9 10 11 12 13 14 15 16
5	TRANSPORT OPERATIONS	
	Road transport Transporting the machine	-1
	Recovery transport Towing the tractor	-1
6	WORKING OPERATIONS	
	General information Roll over protective structure (ROPS)6-	-1
	Engine accelerator controls	

Constant engine RPM	6-3
Clutch pedal	6-4
Brakes Brake pedals - Safety rules Service brakes Parking brake Park lock	6-6 6-7
Trailer braking systems Brakes and controls - Operating Hydraulic trailer brakes - Dual-line, compatible with trailers with universal	al single line
Brake control switch - Operating	
Four-Wheel Drive (4WD) Electro-hydraulic control - Operating	6-13
Differential lock system Differential lock	6-14
Air conditioning Air-conditioning system	6-15
Cab pressurizing system Air filtration system of Category 4 cab - Operating	
Remote control valves Remote control valves - Safety rules Rear remotes valves - Overview Electrohydraulically controlled rear remote control valves Side hydraulic valves – Models with 80 l/min or 64 l/min pump Side hydraulic valves – Models with 80 l/min or 64 l/min pump	6-27 6-29 6-33
Rear Power Take-Off (PTO) Two-speed rear Power Take-Off (PTO) - Grouped Safety Message Rear Power Take-Off (PTO) - Overview	6-39 6-41

	Non-synchronised power take-off	6-45
	Power Take-Off (PTO) Front Power Take-Off (PTO) - Safety rules Front Power Take-Off (PTO) - Operating	
	hydraulic lift Safety rules Main lift system - Product overview Hydraulic lift with mechanical control - Models with cab Proportional control lever Rear hydraulic lift with mechanical control - Models without cab	6-51 6-52 6-54
•	aulic lift with electronic control Hydraulic lift with electronic control	6-60
	three-point hitch Rear three-point hitch - Safety rules. Rear three-point hitch - Operating. Rear three-point hitch - Operating Hydraulic adjustment three-point hitch. Quick hitch - Operating. Rear three-point hitch - Operating — Tractor setup when towing a trailer with sing multi axles.	6-65 6-69 6-70 le or
	Remote control valves - Safety rules	
Towba	ar Drawbar - Safety rules Towbar	
	tow hook Safety rules Rear tow hook	6-77 6-79
	els and tires Wheels - General specification Tires size	
	Adjustment of the front mudguards	6-89

	Rear tracks diagram	6-94
	Ballasting	
	Ballast	6-96
	Liquid ballast	
	Power sockets	
	Power sockets 6	-100
	Rotating beacon	
	Beacon - Overview 6	-100
7 N	MAINTENANCE	
	General information	
	General safety before you service	7-1
	Introduction	
	Body maintenance	
	General specifications - Biodiesel fuels - Biodiesel fuels	
	General specification - Diesel fuel	
	Recommended engine oil for operating temperature ranges	
	Organic Acid Technology (OAT) coolant	
	Organic Acid Technology (OAT) coolant	
	Consumables	
	Capacities Opening the engine bonnet	
	Removing the engine side shields	
	Maintenance planning	
	Maintenance chart	7 17
		7-17
4	As required	
	Windshield washer fluid reservoir - Check	
	Road lamps – Adjustment	
	Clutch pedal - Adjust	
	Parking brake - Adjust	
	Radiator and intercooler - Control	
	Radiator and intercooler – Cleaning	
	Tires — Pressure check and general conditions	7-26
	Engine air cleaner outer element - clean	7-27
	Engine lubrication system - Replace oil	7-28
	Fuel cooler - Cleaning	
	Expansion tank - Level make up	
	Cab climate control - Check	
	Air filter - Check category 2 - Check	
	Air filter - Check category 4 - Check	7-34

AT WARNING MESSAGE DISPLAY	7 25
Fuel filters - Drain fluid	
Expansion tank - Check Coolant Level	
Engine lubrication system - Check	
Cab air filter category 4 - Replace	
Air cleaner - Cleaning	
, in oleaner eleaning transferred	
Every 10 hours or daily	
Engine lubrication system - Check	7-42
Expansion tank - Check expansion tank fluid level	7-43
Air cleaner - Check	7-44
Brake pedals - Check coupling pin	
Fuel filters - Check glass pre - filter	7-46
Initial 50 hours	
Maintenance - Tighten	7-47
Maintenance - Check	
Maintenance - Replace	
Maintenance - Cleaning	7-48
Maintenance - Test	
Maintenance - Grease	7-49
Every 50 hours	
2WD steering cylinder	7-50
2WD front axle pivot	
2WD right and left-hand stub axle	
Drive shaft - Grease	
4WD front axle pivot	
Hydraulic lift and linkage - Greasing	
Front three-point hitch - Greasing	
Radiator and intercooler - Control	7-55
Every 100 hours	
Oil cooler and lines - Check drives	7-56
Oil cooler Drive line - Cleaning	
Air conditioner condenser - Cleaning	7-59
Cab air recirculation filter - Cleaning	
Alternator drive belt - Check	
Air conditioning compressor belt - Check	
Air filter - Cleaning category 2 - Clean	7-64
Every 300 hours	
Hydraulic oil filter - Replace	7-65
Transmission oil filter - Replace	
Drive line lubrication - Check the oil level	
Engine air filter - Cleaning	

Brake system - Control	7-69
4WD front axle housing Check the oil level	7-70
4WD front axle final drives - Oil level check	
4WD front axle steering knuckles - Greasing	
Engine air filter - Cleaning	
2WD front wheels	7-74
Every 600 hours	
Front and rear wheel nuts - Check tightening torque	7-75
Oiling system - Oil and filter replacement (Models without cabs)	7-76
Oiling system - Oil and filter replacement (Models with cabs)	7-79
Fuel filters - Replace	
Fuel filters - Cleaning glass first stage fuel filter	
Air intake lines - Check	7-86
Front Power Take-Off (PTO) - Check	
Front Power Take-Off (PTO) - Check Oil breather	
Clutch hydraulic release control - Check - Control	7-89
Every 1200 hours or annually	
Cab air filter category 2 - Replace	7-90
Cab air recirculation filter - Replace	
Engine air filters - Replace	
Blowby recirculation filter - Replace	
Rear wheel hub - Greasing	7-94
Every 1200 hours or two years	
4WD front axle housing With brake	7-95
4WD front axle housing Without brake	7-95
4WD front axle final drives - Change oil	7-96
Hydraulic system oil – Replacement	
Engine cooling system - Change fluid (normal liquid)	
Front Power Take-Off (PTO) - Change oil	
Alternator drive belt - Replace	
Air conditioning compressor belt - Replace	7-106
Every two years	
Receiver-dryer - Replace	
Brake fluid reservoir - Check	
Fuel reservoir - Drain	
Every 3600 hours	
Engine cooling system - Change fluid (OAT liquid)	7-110
Brake fluid reservoir - Change fluid	

	Electrical system Battery access and service Battery cut-off switch	
	Light adjustments Road lamps - Replacement Road lamps - Adjustment	
	Fuse and relay locations Fuse and relay box - Overview Fuse and relay box - Overview	
	Storage Tractor storage	7-134
	Calibrations two-speed Powershift transmission - Calibrate Electronic lift calibration	
8	TROUBLESHOOTING	
	Fault code resolution TROUBLESHOOTING ENGINE Electrical system - Troubleshooting ELECTRICAL SYSTEM Hydraulic systems - Troubleshooting HYDRAULIC SYSTEM Couplers - Troubleshooting Rear three-point hitch - Troubleshooting Hydraulic service brakes - Troubleshooting Cab climate control - Troubleshooting	8-3 8-4 8-5 8-6 8-7
	Symptom(s) SYMPTOM(S)	8-8
9	SPECIFICATIONS Dimensions and weights Maximum permitted loads on front and rear axle. Maximum permitted loads on towing hitch Maximum permitted loads on drawbar Maximum permitted loads on three point hitch Additional equipment attachment points Additional equipment attachment points Mid-mounted implement mounting brackets Speed table for 16x16 gearbox. Speed table for 28x16 gearbox	9-4 9-5 9-6 9-7 9-8 9-9 . 9-10
	Speed table for 32x16 gearbox	. 9-21
	Speed table 44x16 gearbox	

ConsumablesGeneral specification	
10 ACCESSORIES	
Tool box - Overview	10-1
Radio	10-2
Fuel cooler - Overview	10-7

1 - GENERAL INFORMATION

Note to the Owner

This manual contains information concerning the adjustment and maintenance of your new equipment. You have purchased a dependable machine, but only by proper care and operation can you expect to receive the performance and long service built into this equipment. Please have all operators read this manual carefully and keep it available for ready reference.

The CASE IH dealer will provide instructions on the general operation of new equipment. The dealer's staff, assigned to maintenance, is available for any questions related to the operation of the machine.

Your CASE IH dealer carries a complete line of genuine CASE IH service parts. These parts are manufactured and carefully inspected to insure high quality and accurate fitting of any necessary replacement parts. Be prepared to give your dealer the model and product identification number of your new equipment when ordering parts. Locate these numbers now and record them below. Refer to the 'General Information' section of this manual for the location of the model code and product identification numbers of your machine.

PLEASE RECORD THE FOLLOWING INFORMATION

Model:

Product Identification Number (PIN):



Warning symbol. It is used with and without signal words to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible death or injury.

A WARNING

Illustrations in this manual may show protective shielding open or removed to better illustrate a particular feature or adjustment.

Replace all shields before operating the machine.

Failure to comply could result in death or serious injury.

W0012A

The machine has been designed and built according to the highest standards of quality and it complies with all current safety regulations. However, the risk of accidents can never be completely excluded. That is why it is essential to observe elementary safety rules and precautions.

Read this manual carefully, paying particular attention to the instructions concerning safety, operation and maintenance so as to avoid the risk of injury while operating or servicing the machine.

Do not use this machine for any application or purpose other than those described in this manual. If the machine is to be used for work involving the use of special attachments, accessories or equipment, consult your CASE IH Dealer in order to make sure that any adaptations or modifications made are in keeping with the machine's technical specifications and with prevailing safety requirements.

Any modification or adaptation which is not approved by the manufacturer may invalidate the machine's initial conformity with safety requirements.

The machine must undergo regular inspections, the frequency of which varies according to the type of use. Consult your authorized CASE IH dealer.

Always keep this manual in the operator's compartment (in the seat back, behind the operator's seat). Make sure it is always complete and in good condition. To receive extra copies of the manual or copies in languages other than that of your country of residence, please contact your CASE IH dealer.

The manufacturer is committed to the constant improvement of its products. We reserve the right to make improvements or changes when it becomes practical and possible to do so, without incurring any obligation to make changes or additions to the equipment sold previously.

NOTICE: The information in this manual is provided on the basis of the information that was available at the time the manual was written. Settings, procedures, part numbers, software and other items may change, which may affect the maintenance of the machine. Ensure that you have complete and current information from your dealer before you start any machine operation. All data given in this book is subject to production variations.

Engine tampering statement:

ATTENTION: The fuel system and engine on your machine are designed and built to government emissions standards. Tampering by dealers, customers, operators and users is strictly prohibited by law. Failure to comply with this prohibition could result in government fines, rework charges, invalid warranty, legal action and possible confiscation of the machine until rework to original condition is completed. Engine service and/or repairs must be done by a certified technician only!



Our support email: ebooklibonline@outlook.com