



INNOVATIONS 23.3













SOFTWARE INNOVATIONS

The new software version Jaltest 23.3 once again offers more improvements and innovations that consolidate this tool as a benchmark in multi-brand diagnostics for commercial vehicles, agricultural equipment, OHW equipment, material handling equipment and vessels.

With the innovations of the graphic interface, it is possible to:

- Show the battery voltage during the system scan processes.
- Set the fault code display during the system scan processes.
- Hide the information panel in action steps with measurements.
- Restart the connection when losing the communication with systems in different sections of the application.
- Customize connection images.
- Set measurement groups in the data recorder function.

In addition, with GRP it is possible to associate diagnostics reports to license plates and/or VIN chassis numbers that do not belong to any vehicle from the list.

BRANDS AND MODELS

Take into account that this document is only a summary of the most relevant information of this new version. For further information, please visit Jaltest Report.

Some of the new models and brands in Jaltest are listed below.

TRACTOR

This version includes a new tractor brand: **HINOMOTO**. Some of the new models are listed below.

CASE iH

Optum Series (TMR), engine: Final Tier 4/Stage IV

Puma Series - CVT (TMR), engine: Final Tier 4/Stage IV

CLASS

Arion 4X0 (A72), engine: Tier 5/Stage V

Nexos (A65/A66/A67/A69/A70/A71)













JOHN DEERE

2R Series

LANDINI

Rex 4 Series (F/S/V/GT/GE/GB), engine: Tier 5/Stage V

Trekker Series, engine: Tier 5/Stage V

McCORMICK

X4 Series (F/N/V/XL), engine: Tier 5/Stage V

TYM

K110E

T455

T130

VALTRA

A 105

A 95

HARVEST EQUIPMENT

JOHN DEERE

S400 Series

CP700 Series

CS700 Series

ROSTSELMASH

RSM 1403

SELF-PROPELLED AND TRAILING IMPLEMENT

This version includes the **AEBI** brand of utility vehicles.

VREDO

VT7028-3













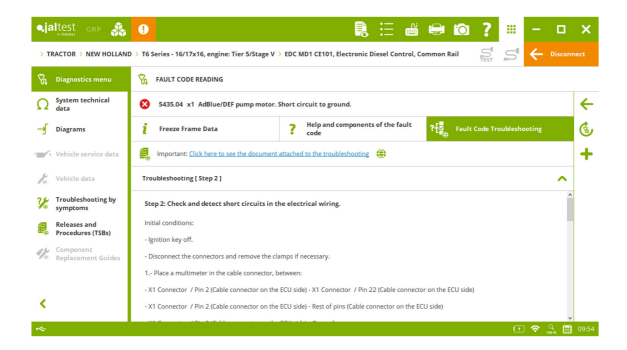
DIAGNOSTICS AND SYSTEMS

Take into account that this document is only a summary of the most relevant information of this new version. For further information, please visit Jaltest Report.

Overall, there are new technical information and troubleshooting guides (now **SMART guides**) by symptoms and of the most common fault codes in the workshop thanks to the communication channels with customers such as the technical support offered by the project, training, Jaltest Feedback and "Product improvement" option.

As innovation, it is important to highlight the AdBlue/DEF module cleaning in the **Cummins B6.7** engine control system, present in several models of tractor and harvest equipment brands such as KUBOTA and CLAAS.

New SMART guides by fault code by fault code in the **EDC MD1 CE101** engine control system of the **FPT** brand, present in several models of tractor, harvest equipment and self-propelled and trailing implement brands such as **ARBOS**, **LANDINI** or **MCCORMICK**, among others.











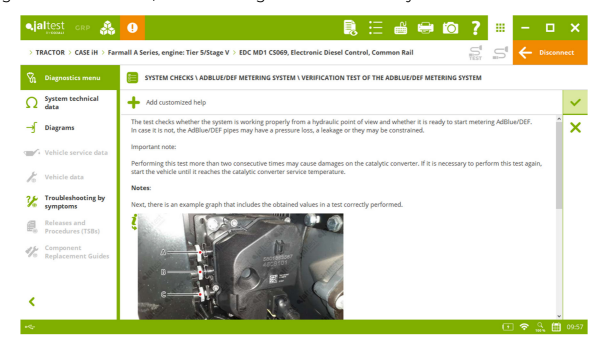




TRACTOR

Overall, new manual diagnostics in several models of brands such as **CASE iH**, **JOHN DEERE**, **MASSEY FERGUSON** or **NEW HOLLAND**, among others.

FPT EDC MD1 CS069 engine control system, checks and maintenance services of the engine and the AdBlue/DEF exhaust gas aftertreatment system.



CASE iH

• TCM transmission and EDC rear lift system in the Farmall C Series model, engine: Tier 5/Stage V.

AST steering system, technical release to calibrate the steering in Maxxum Series – CVT and Puma Series - 18/19x6 Full Power Shift models, engine: Final Tier 4/Stage IV, among others.

CHALLENGER

Husco Auxiliar Valves hydraulic system, exchange of the spool valve identification codes for MT 700E Series models, engine: Final Tier 4/Stage IV and MT 800E Series, engine: Final Tier 4/Stage IV, among others.

SISU EEM4F – **EDC 17 CV41 Master/Slave** engine control system, checks and maintenance reset.



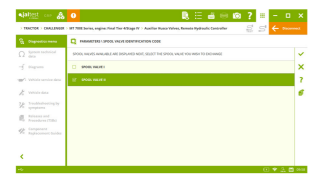


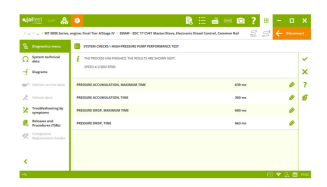












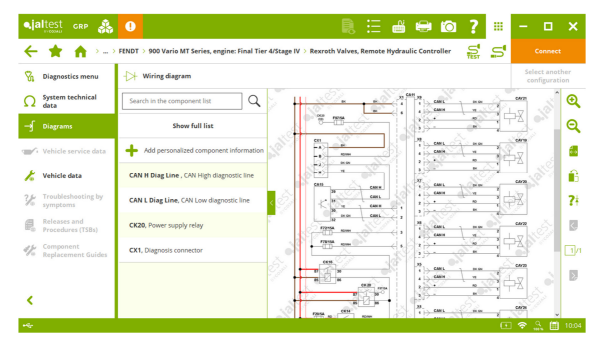
FENDT

Use ICU injection control system in the 900 Vario Series (GEN6) model, engine: MAN Final Tier 4/Stage IV.

MAN EDC 17 CV42 engine control system, lambda/O₂ sensor reset for 1000 Vario Series and 1100 Vario Series models, engine: Final Tier 4/Stage IV, among others.



New wiring diagrams, technical data and location images in systems of **900 Vario MT** Series models, engine: Final Tier 4/Stage IV and 1100 Vario MT Series, engine: Final Tier 4/Stage IV, it is important to highlight the Instrument Cluster and Rexroth valves systems.















JCB

New systems in Fastrac 8000 and Fastrac 4000 Series models:

- **4WD** differential lock control system.
- **ABS** brake system.

FCC central computer, suspension calibration for the Fastrac 8000 Series model, engine: Final Tier 4/Stage IV.

EXT-LT transmission, calibration of the rear and front power take-offs for **Fastrac 4000 Series** models.

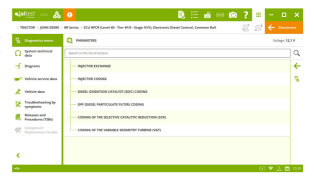


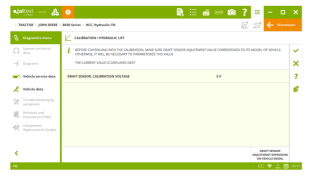


JOHN DEERE

- (http://www.nydraulic.system.for 5M and 5R Series models.
- AIC (MY22) electronic module for 8R Series models after the year 2022.

engine control system, functionalities such as the injector coding, the diesel particulate filter cleaning or the fault code clearance of the exhaust gas aftertreatment system for **7R**, **8R** and **9R Series** models.





SCO hydraulic control system, set of the XI, XII and XIII front spool valves for the **6R Series** model, **engine: Interim Tier 4/Stage IIIB**.

HCC hydraulic system, lift calibration for the **8030 Series** model.

Diagrams by model in **6020**, **6030** and **7030** Series.













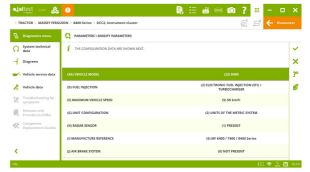
MASSEY FERGUSON

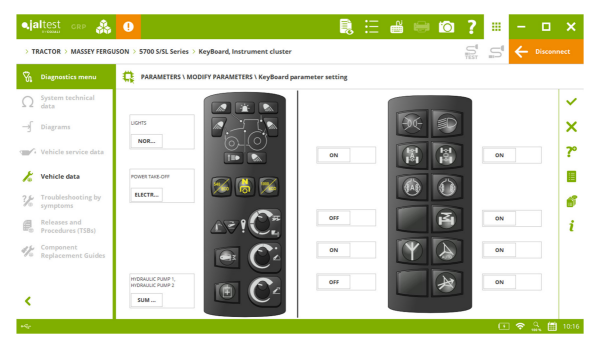
- ⊕ SRC14-34 central computer for 6700 S, 7700 S and 8700 S Series models.
- ① Steering control system for **6700 S** and **7700 S Series** models.
- ① DCC instrument cluster for the 8700 S Series model.

PVED steering control system, steering angle check and calibrations of the centered steering position and the maximum wheel turning angle.

Parameter setting in systems of this brand such as the **DCC2** instrument cluster or the **Autotronic 5** suspension control system.

KeyBoard instrument cluster, System Display during the parameter setting in **5600**, **5700 S/SL**, **6600**, **6700 S**, **7600**, **7700 S**, **7700** and **8700 Series** models.





NEW HOLLAND

REHR remote hydraulic controller, set of the boom control lever and the switch in the mudguard for the **T6 Series - Auto Command (TMR)** model, **engine: Final Tier 4/Stage IV**.

Calibration of the rear power take-off in RPTO system for T6 Series - 16/17x16 models, engine: Final Tier 4/Stage IV and T7 Series - Auto Command, engine: Tier 5/Stage V, among others.













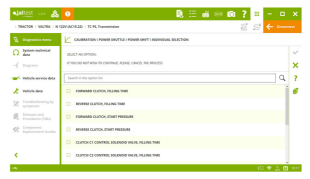
STEYR

FPTO front power take-off control system in the **Terrus Series** model, **engine: Final Tier 4/Stage IV**.

Calibration of the spool valve control levers in **REHR** system for **Profi 4115-6145 - 16/17x16** (TMR) models, **engine: Final Tier 4/Stage IV** and **Terrus Series, engine: Tier 5/Stage V**, among others.

VALTRA

TC PS transmission, individual calibrations of the transmission and clutches for models such as N 122V (AC15.22), N 134V (AC35.5), T 154A (AC37.5) or T 254V (AC35.6), among others.



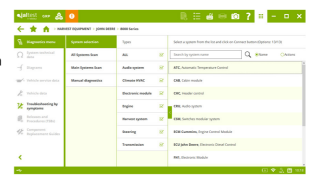
HARVEST EQUIPMENT

Extended coverage of configurable parameters in **Volvo EMS V3** and **EMS V4** engine control systems, present in models of harvest equipment brands such as **AGRIFAC**, **AVR**, **HOLMER**, **ROPA** or **WEISS McNAIR**.

JOHN DEERE

New systems for the **8000 Series** forage harvester model, such as:

- () CAB electronic module of the cabin.
- **ATC** climate control.
- **CRU** audio.
- **CHC** harvest system.
- CSM battery control module and/or switch module.
- **HM1** harvest system.
- **MHC** electronic module.
- **PTP** transmission.
- **Sec.** Steering control system.



New systems for \$500, \$600 and \$700 Series combine harvester models:

- AYM harvest system.
- **ATC** climate control.







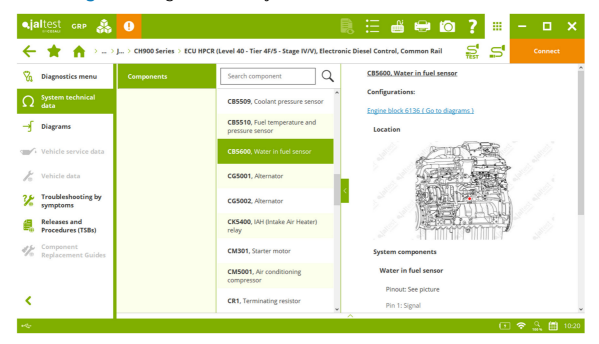






ECU EUI (Level 32 - Final Tier 4 / Stage IV) engine control system, verification test of the SCR exhaust gas aftertreatment system repair for **CP600**, **S700** and **X9 Series** models, among others.

New wiring diagrams, technical data and location images in the ECU HPCR (Level 40 - Tier 4F/5 - Stage IV/V engine control system for CH900 and X9 Series models.



NEW HOLLAND

FPT EDC 17 CV41 + Denox 2.2 (Vector) engine control system, replacement of the pressure regulator of the high-pressure fuel pump for the **FR Series** model.













SELF-PROPELLED AND TRAILING IMPLEMENT

Deutz EMR4 - EDC 17 CV52 Master/Slave engine control system, present in the VT7028-3 model of VREDO brand.

