



MTB<sub>R</sub> //X

**Diesel System Test Bench** 

# The Preferred Diesel Specialists Solution

The Comprehensive Solution for Every Advanced Diesel Service Center

Alwi L.Wieja Dystrybutor Bosch Pakiety Esi Evolution Kts testery ( wymień stary ) Dci 200 stół tester injector Fsa diagnoskopy ,analizatory Szkolenia technicze

### CloudX<sup>®</sup>

Powerful innovations at your fingertips with Carbon Zapp CloudX computing Platform.
Take complete control over your service benches with cloud-based Apps, business intelligence (BI) services and database management systems over a secure Internet connection.

**Authorized Solution for Continental/VDO** 



#### Overview of the New MTBR-X

#### Precise, repeatable and rapid Diesel & Gasoline Components Testing

#### [1] Pump Testing

- 5-15 minutes testing time per pump
- CRp / GDp Pump (All Brands and Types).
- Capable for all EU6 technologies with Sync Operation such as Denso HP5, Bosch CP4-EU6, VDO EU6 technology and more...
- Heavy-Duty CR pump (CPN5S2, CAT, Cummins etc.)

#### [4] Injectors Testing & Coding\*

- 6-12 minutes testing and coding\* time for 4 injectors
- CRi / CRiN / GDi injectors (All Brands and Types).
- Capable for all EU6 technologies such as VCC and NCC technology, iART, PCRS5,
- XPI, F2E, F2P, F2R Injectors pumps and more...
- CRIN 4.2 Heavy Commercial-Vehicle injectors
- · Large Diesel Engine CRiN injector (QSK, MTU, L 'Orange, etc...)

#### [1] HEUi Testing & Coding\*

- 6-8 minutes testing and coding\* time per injector
- Dynamic and static measurement of the actual overflow
- · Dual-Coil HEUi Injector testing capable

#### [1] EUi/EUp Testing & Coding\* (requires HK1400A Cambox)

- 6-10 minutes testing and coding\* time per injector
- Capable for all EU6 technologies
- · Expandable to Future Systems

CGL - Authorized Continental / VDO "Blind-Lift" Measurement of Piezo-Stack



#### **SPECIALISTS**

CRDi

**EUI/EUP** 

**HEUi** 

CRP

ENGINE

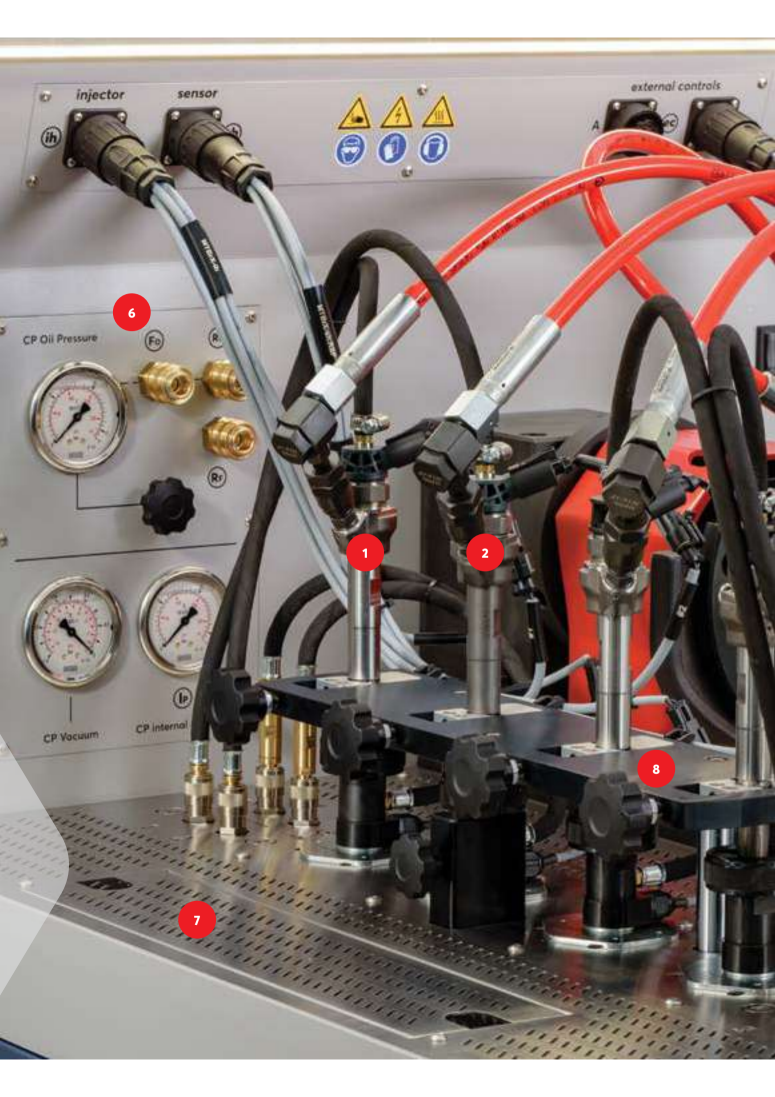
**GDi** 

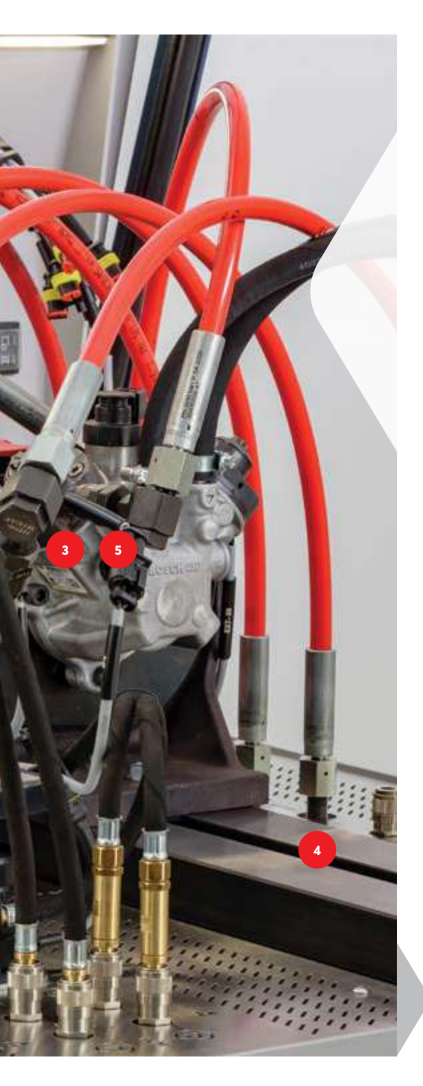
**EFi** 

**GDi Pumps** 

## Setting the Benchmark for Test Benches

Our expertise, experience & innovative thinking brought together a New Design, Advanced Hardware & Upgraded Software for our New MTBR-X







CRDi
EUi/EUP
HEUi
CRP
ENGINE
GDi
EFi

**GDi Pumps** 

## MTB<sub>R</sub> //X

### **Diesel System Test Bench**

- DIESEL CRDI TESTING & CODING
- GASOLINE GDI INJECTOR
  TESTING & CODING
- GASOLINE GDI PUMP TESTING
- DIESEL UNIT INJECTION SYSTEMS TESTING/CAMBOX
- DIESEL CR PUMP TESTING
- 6 LOW SUPPLY PRESSURE/ SUCTION PERFORMANCE
- 7 EASILY ACCESSIBLE FILTERS & WASTE AREA
- 8 HEUI TESTING & CODING

Detailed information on next page





#### 1 Diesel CRDI Testing & Coding

Ergonomic, Fast and Easy Injector Clamping device to minimize mounting times. Fully Adjustable height for all types of CR injectors. Utilizes a spring-loaded injector holder to ease the ope ration of the user.



#### 2 Gasoline GDI Injector Testing and Coding

Quick and Easy Injector Clamping device with adjustable height to fit all types of adapters for Gasoline Direct injectors. Unperceivable testing capabilities, adaptability, global database and coding for newer EU6 applications\* as well as for the widely available Siemens/VDO piezo injectors (for BMW) in the market today.



## Diesel Unit Injection Systems Testing/Cambox

EUI and EUP testing and coding with OE standards is now made as simple as testing a CR injector. Smart Pumps and Injectors testing and coding (EU6) has never been so accurate, repeatable and correct. Hartridge's HK-1400A Base Cambox optimized and upgraded with our ingenuity to meet all the standards of today's revolution in Medium and Heavy Duty Diesel Unit Systems.



#### Gasoline GDI Pump Testing

The New MTBR|X is the first machine in the world to fully test and diagnose faulty GDI (Gasoline Direct Injection) Pumps. Adaptability and operation for All Types and Makes.

**CRDi** 

**EUi/EUP** 

HEUi

**CRP** 

ENGINE

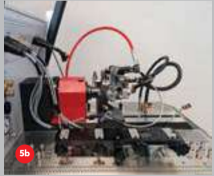
**GDi** 

EFi

**GDi Pumps** 









#### 5 Diesel CR pump testing

A well proven pump coupling apparatus provides the flexibility needed for future upgrades, as well as the quick coupling and versatility for today's All-Makes CR pumps. Capable to test all EU6 Common Rail pumps with sync control valve function.

**5a: CPN5S2** and other **Heavy-Duty** CR Pump applications require high Power, high Torque and responsive correction of the machine's power transfer through the transmission and flywheel. The New **MTBr-X** is specifically designed to efficiently test these systems.

#### 5b / 5c: EU6 Generation Common Rail Pump testing:

- · Denso HP5S/D, HP6, HP7,
- Bosch CP4 new Euro6,
- Continental /VDO new Euro6
- and every other Euro 6 CR Pumps that operate

by timing correctly the discharge quantity control valve(s).

The New MTBR-X advanced electronics and modern technology provides this unique testing capability for today's and next generation CR pumps.



Capable to efficiently Diagnose and fully Calibrate all Makes and Types of CRDi's, EUI's, EUP's, HEUI's, CR-pumps, GDi-pumps and GDi injectors.



#### 6 Low Supply Pressure/Suction Performance

Measures the inlet pressure made by the supply pump or the vacuum produced by the pump itself. Important diagnostic information for many types of pumps and even for newest EU6 generation pumps [CRp-iP3 KIT]



#### 7 Easily Accessible Filters & Waste Area

Quick access to all inline filters for fast check-up and replacement located within your working area. A mess-free compartment to work at, continuously draining to the waste tank.



**CRDi** 

**EUI/EUP** 

HEUi

**CRP** 

ENGINE

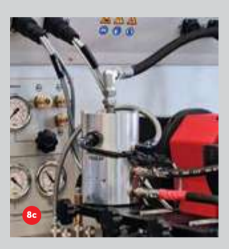
GDi

EFi

**GDi Pumps** 







#### HEUI testing and coding\*

Pre-order your MTBR-X ready to test and code\* HEUI injectors according to the OE standards. Adaptability and database available to test the majority and the diversity of injectors available in the world today. A unique capability of this add-on feature is to save space and cost from an additional standalone unit.

- **8.** CAT C7/C9 testing and coding\*. Measuring discharge and overflow at different loads to optimally diagnose faults and characterize the injector to generate the correct trim file for coding.
- 8a. CAT 3126/Navistar measuring the discharge and overflow at different loads.
- **8b.** CAT 3408/3412 measuring the discharge and overflow at different loads.
- **8c. Ford Power Stroke 6.0L / 7.3L\*** Efficiently controlling the dual solenoid control poppet valve we measure the discharge and overflow at different loads.
- **8d. Isuzu Trooper.** Medium load HEUI injectors available in less countries in the world are also able to be fully tested with the New MTBR-X.(not shown in picture)

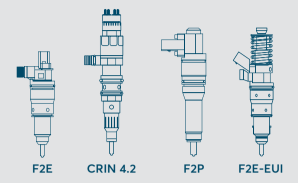


Scan to visit our **YouTube** channel and watch CZ Test Benches tutorials, training and product videos.









#### **EU6 Technologies**

#### **Features**

A Continental/VDO Authorized Test Bench

Xtremely Fast Testing Times without any Compromise

New Design for every Service Station

Optimized Working Area access [2400] & Component Set-up Times

2800Bar Operating Pressure

EU6 Systems Testing and Coding\*

#### **CloudX** Capabilities

Coding capability for all brands and types available in the market today. Bosch, Denso, Delphi, Continental /VDO, CAT, Cummins\*, John Deere, ISUZU\*, HINO\*, KOMATSU\*, E1/ E3/ DAF/ Smart Pump, F2E/ F2P/ F2R\* technologies and more added every day...

Off-Highways CR applications testing and coding (John Deere, Komatsu, Hino, Isuzu)

Cummins XPI\*, Caterpillar-Perkins C4/C6 and other Medium and Heavy-Duty testing and coding

Advanced water-cooling or air-cooling system to optimize long term nonstop operation at all environmental conditions.

Live Response Time Measurement at every test plan

BIP Actuation Measurement for all Heavy-Duty type solenoids (EUI & CR)

Adaptability for every type of Diesel Injectors in the market

Continuous Database updates and new Software capabilities to meet the market needs.

Android Powered 15.6' HMI with unlimited flexibility and connectivity competencies.

Injector & Pump flushing feature pre-installed (optional kits available)

<sup>\*</sup>New database and Coding is continiously being updated to new EU6 applications

## MTBR //X Specifications

|                        | DESCRIPTION                          | UNIT                                 | MTBRX-A<br>(CZ-008713) | MTBRX-W<br>(CZ-008783) |
|------------------------|--------------------------------------|--------------------------------------|------------------------|------------------------|
| Machine Type           | Cooling System                       | A/W                                  | AIR                    | WATER                  |
| M 1:                   | Length                               | mm                                   | 950                    | 950                    |
| Machine                | Width                                | mm                                   | 1300                   | 1300                   |
| Dimensions             | Height                               | mm                                   | 1610                   | 1610                   |
| Weight                 | J                                    | kg                                   | 571                    | 573                    |
| HMI                    | Tablet Touchscreen                   | Inches                               | 15                     | 15                     |
| Pressure Source        | Type                                 | Motor Driven High Pressure CR Pump   |                        |                        |
| Test Oil               | Type                                 | (DxI                                 | L-ISO) ISO4113 Calibr  | ation Oil              |
| Test Oil for CPL / EZO | Туре                                 | Engine Oil (0W-40 / 10W-40 / 15W-50) |                        |                        |
| EZO Oil Tank           | Capacity                             | Liters                               | 0.7                    | 0.7                    |
| CPL Oil Tank           | Capacity                             | Liters                               | 5                      | 5                      |
| Test Oil Tank          | Capacity                             | Liters                               | 44                     | 44                     |
| Flush Tank             | Capacity                             | Liters                               | 11                     | 11                     |
| Max Pressure           | Pressure                             | Bar                                  | 2800                   | 2800                   |
| Max Pressure Max RPM   | Max Revolutions Per Minute           | RPM                                  | 4000                   | 4000                   |
| MUX REM                |                                      |                                      |                        |                        |
| Max Pumps              | Diesel Pumps                         | Slots                                | 1                      | 1                      |
|                        | Gasoline Pumps                       | Slots                                | 4                      | 1                      |
|                        |                                      | Slots                                | ·                      | 4<br>"4 CDL /          |
|                        | Table In 1 1                         |                                      | "4 CRI /               | "4 CRI /               |
| Max Injectors          | Test Injectors                       | Types                                | 4 GDI /                | 4 GDI /                |
|                        |                                      | /                                    | 1 HEUI /               | 1 HEUI /               |
|                        |                                      |                                      | 1 EUI-EUP"             | 1 EUI-EUP"             |
| LP Pump                | Supply Pressure                      | Bar                                  | 0.1 / 5.4              | 0.1 / 5.4              |
| CP Vacuum              | CP Vacuum Gauge                      | Bar                                  | 0 / -1                 | 0 / -1                 |
| CP IP                  | CP Internal Pressure Gauge           | Bar                                  | 0 / 16                 | 0 / 16                 |
| CPL Pressure           | CP Oil Pressure                      | Bar                                  | 0.1 / 8                | 0.1 / 8                |
| Air Supply             | Pressure                             | Bar                                  | -                      | -                      |
| All Supply             | Air Flow                             | Lt/ Min                              | -                      | -                      |
|                        | Phases                               | Number                               | 3P                     | 3P                     |
| Main                   |                                      | TYPE                                 | PE                     | PE                     |
| Power                  | Voltage                              | VAC                                  | 380-480                | 380-480                |
| Supply                 | Frequency                            | Hz                                   | 50/60                  | 50/60                  |
|                        | Current                              | Ampere                               | 32                     | 32                     |
|                        | Max Consumption                      | kVA (380V/480V)                      | 21 - 26.6              | 21 - 26.6              |
|                        | Model                                | TYPE                                 | AK132-4                | AK132-4                |
|                        | RPM                                  | RPM 50 / 60Hz                        | 1450 / 1740            | 1450 / 1740            |
| N4 - 1                 |                                      | KW 50 / 60Hz                         | 13 / 15.6              | 13 / 15.6              |
| Motor                  | POWER                                | HP 50 / 60Hz                         | 17.5 / 21              | 17.5 / 21              |
|                        | Connection $\Delta$                  | Ampere (50HZ)                        | 400 V:24.4 A           | 400 V:24.4 A           |
|                        |                                      | Ampere (60HZ)                        | 480 V: 24.4A           | 480 V: 24.4A           |
|                        | Max Input pressure                   | Bar                                  | -                      | 4                      |
| Water Supply           | Max Output Pressure                  | Bar                                  | -                      | 1Bar< Input Pressure   |
|                        | Min Input Temperature                | Celsius                              | -                      | 5                      |
|                        | Max Input Temperature                | Celsius                              | -                      | 15                     |
|                        | Min Diameter In/Out Water Hose       | mm                                   | -                      | 10                     |
|                        | Water Tank Capacity                  | Liters                               | -                      | 17                     |
|                        | Max Water Flow                       | Lt / Min (4Bar)                      | -                      | 4                      |
|                        | Min Water Output Temperature         | Celsius                              | -                      | 5                      |
|                        | Max Water Output Temperature         | Celsius                              | -                      | 65                     |
|                        | Delta T                              | Celsius                              | -                      | 0-50                   |
|                        | Max Cooling Efficiency "Debit"       |                                      |                        |                        |
|                        | [27.2 liters of 5° C water in order  |                                      |                        |                        |
|                        | to Cool Down the Test Oil from 43° C | Tank Cycles                          | -                      | 1.6                    |
|                        |                                      |                                      |                        |                        |
|                        | to 36° C (1.6 tank cycles)]          |                                      |                        |                        |
| Operating              |                                      |                                      |                        |                        |
| Temperature            | Min / Max Room Temperature           | Celsius                              | 6 / 23                 | 6/30                   |
| IVM Sensors            |                                      |                                      |                        |                        |
| IVM Sensors            | Measurement Sensors                  | Type / Quantity                      | XKM / 4 *              | XKM / 4 *              |
| 141-1 36113013         | rieusurement sensors                 | Type / Quantity                      | DFM500 / 1**           | 2/9/23                 |
|                        |                                      |                                      |                        |                        |

#### **SPECIALISTS**

| CRDi      |  |  |  |  |
|-----------|--|--|--|--|
| EUi/EUP   |  |  |  |  |
| HEUi      |  |  |  |  |
| CRP       |  |  |  |  |
|           |  |  |  |  |
| GDi       |  |  |  |  |
| EFi       |  |  |  |  |
| GDi Pumps |  |  |  |  |

MEASUREMENT SENSORS
XKM (bynamic Meas, Sensor): High Accuracy: ± 0,1%, Exceptional Repeatability ±0,05%,
Measur, Range: 1-1000ml/min
DFM 800 (Dynamic Measurement Sensor): Accuracy: ± 1%, Repeatability 0,5%, Measurement range: 5-500lt/min
DFM 50 (Dynamic Measurement Sensor): Accuracy: ± 1%, Repeatability 0,5%, Measurement range: 0,5-50lt/min
DFM 50 (Dynamic Measurement Sensor): Accuracy: ± 1%, Repeatability 0,5%, Measurement range: 0,5-50lt/min
Volumetre: Tubes (Static Analog Measurement): Accuracy: Tml. / Measurement range: 0,5-50fml

nch APPLICATIONS Motorycles: Volumes up to 120mm3/H Light Duty: Volumes up to 200mm3/H Medium Duty. Volumes up to 200mm3/H Heavy Duty: Volumes up to 650mm3/H Madrines: Volumes up to 650mm3/H Madrines: Volumes up to 1500mm3/H

PRESSURE SOURCES
Ari: Air Driven High Pressure Pump
Act Air Driven High Pressure Pump
Act Air Driven High Pressure CR Pump
Externali: Pressure coming from another Test Bench
or external source
Electr Pump: Fuel Injection system or Industrial
Application Electrical Pump 12VDC
-: No Pressure Source

EXPLANATIONS
- : N/A
- A: Air Cooling
- W: Water Cooling

## **eXpanding Capabilities**

X Series 2023

Space saving, accessory organizers for everyday tasks. Increased productivity and uncluttered space.









Hydraulic Hose Side Panel **Pocket with Drain** 



**Ultrasonic Shelf** for GTBR-X,









Carbon Zapp Trolley Fully Configured Setup



**CZ Base Trolley** 



Hose & Harness Side Organizer (max. 2 pcs per trolley)

### **Carbon Zapp Trolley**

Ideal workshop organizer to fit most parts of the machine like harnesses, hoses, adapters, tools and flanges. Can be easily transformed to a Cambox and/or pump rack for easy transfer and storing.



CRp Flange Drawer Organizer (max. 1 pc per trolley)



Cambox/Pump Transfer Rack (max. 2 pcs per trolley)









## CloudX is CarbonZapp IoT Cloud computing Platform

Powerful innovations at your fingertips with CZ CloudX computing Platform





Alwi L.Wieja Dystrybutor Bosch Pakiety Esi Evolution Kts testery ( wymień stary ) Dci 200 stół tester injector Fsa diagnoskopy ,analizatory

CZ CloudX computing technology Platform as a service (PaaS) is a complete environment in the cloud, with resources that enable clients the full control of their Bench with cloud based Apps access them over a secure Internet connection. With middleware, development tools, business intelligence (BI) services, database management systems and more.

CloudX allows clients to access live online updates of database, remote operation and status report of their bench. Generate remote reports for handling, printing, filling and organizing from machine database. Instant activation of features on a pay-as-you-go basis. Multiple machines management support. Complete machine cloud back-up and instant trouble shooting via X-Connect directly from CZ factory. Receive notifications on your smart devices for machine maintenance tasks like Oils, Filters, Service, and more.

Explore today new powerful innovations at your fingertips with CZ CloudX computing Platform.

#### **CloudX Features**

- IoT Cloud computing Platform. Industry 4.0 Complaint
- Live Online Updates of Database and supporting new requests from clients
- Remote Operation and Status Report of Client Bench
- Generating remote reports for handling, printing, filing and organizing from machine database
- Instant Activation of Features on a pay-as-you-go basis
- Multiple machines management
- · Complete machine cloud back-up
- Instant troubleshooting via X-Connect directly from CZ Factory
- Notifications on Client smart devices for machine maintenance tasks like Oils, Filters, Service, and more



Scan CZ Digital Product Catalog

Alwi L.Wieja Dystrybutor Bosch Pakiety Esi Evolution Kts testery ( wymień stary ) Dci 200 stół tester injector Fsa diagnoskopy ,analizatory Szkolenia technicze