INNOVATION DRIVEN



Engineering Solutions for Tomorrow's Mobility



Product Catalog 2022-23

Engineering Solutions for Tomorrow's Mobility

We always strive for excellence and innovation Carbon Zapp is dedicated in manufacturing Automotive Injection Service Solutions, providing a worldwide sales network, investing constantly in R&D and offering efficient support. With today's exponential increase in the automotive industry, Carbon Zapp offers solutions for a healthier, less polluted environment, specializing in designing & manufacturing Diesel and Gasoline Injection Service Benches, that have become a standard for major OE's and general workshops.

As a global supplier to diverse users, with broad knowledge in the automotive industry and through teamwork and skillful personnel, Carbon Zapp is able to support your corporate vision and fulfill your market's needs.

Let's make together the first step towards future and success!

Nikolaos Pantazis

Managing Director International Business **Dimitrios Pantazis** Managing Director Manufacturing

Introduction

03-05

06-07

CloudX is CZ IoT Cloud computing Platform

12-13

SPECIALISTS Discover Diesel & Gasoline Solutions

14-23

MTBR-X Diesel System Test Bench

24-27

PTBR-X Diesel System Test Bench

<mark>28-3</mark>3

ITBR-X Diesel System Test Bench

42-47

ETBR-X Injector & Pump Control

48-53

HTBR-X Diesel System Test Bench

54-59

GTB4R-X Diesel System Test Bench

<mark>64-6</mark>5

WORKSHOPS Explore Workshop Diagnostic & Service Solutions

66-69

DSR-X Diesel Common-Rail Injector Test BenchBench

70-71

GDR-X Gasoline Direct Injector Test Bench

Our Statement

"We have earned our position to the global market because of our commitment to quality products and well known customer service. If we fail to provide satisfaction to our customers, we forfeit our right to their business. Carbon Zapp's Management and staff loyalty to this business makes it a win-win situation"

> Bill Pantazis, Founder of Carbon Zapp



Our Company

Carbon Zapp was founded in 1989 by Bill Pantazis. As a leading manufacturer of Automotive Injection Service Equipment and Tools, Carbon Zapp has its Headquarters and Production Plant in Athens, Greece and a constantly growing global network in every continent. Recently, the company expanded in Germany by establishing its OEM business administration offices.

Through a wide range of innovative products, including injector and pump test benches for Diesel and Gasoline High Pressure injection systems, Engine service equipment and tools, Carbon Zapp offers high quality equipment and customer service to automotive dealers, workshops and educational institutions, as well as for specialized developers, remanufacturers and most major automotive OE's. Carbon Zapp uses over 35% of its profits to update existing products with newer technological advancements and aims to provide simpler methods and tools for a safer environment.

Carbon Zapp today is the Authorized global partner for Diesel Specialists to Diagnose and Service CRDi systems, holding the unique technology to correctly control with Energy and accurately test Continental / VDO systems.

Our Mission

Carbon Zapp aims to provide user friendly, compact and time saving solutions to a wide range of operators, focusing in the automotive injection systems.



BUILDING WHAT'S NEXT FOR THE AUTOMOTIVE INJECTION SERVICE, TODAY!

Innovation Driven Company

"Innovation" is the key to continuous growth and competitive advantage. Carbon Zapp "Drives" its research team to keep a high ambition level and work on their research, development and technical skills.

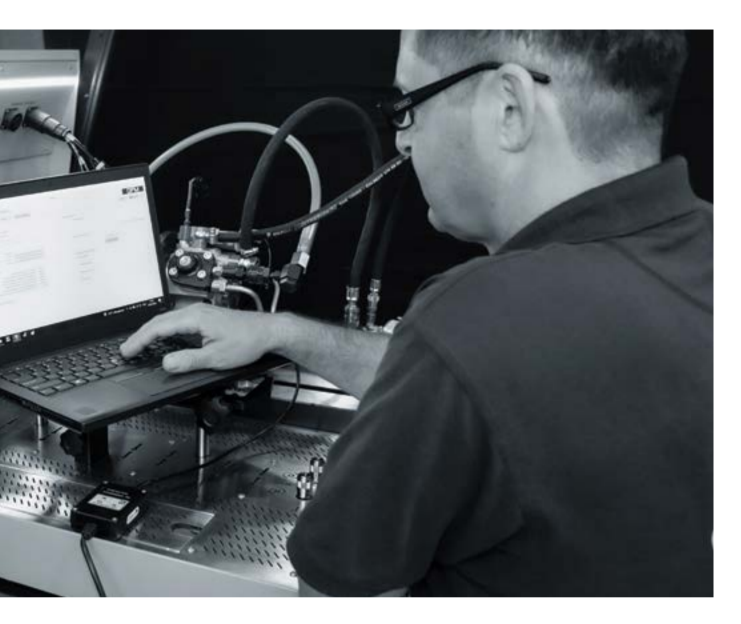
On an annual basis, the company invests more than 35% of its profits on research and development for upgrading existing and implementing new products. Carbon Zapp has fostered an extensive group of intellectual property and talented personnel throughout the years. Strategic agreements and world-class component suppliers have contributed in developing advanced technologies & products.

We Provide Authorized Solutions for Continental/VDO



Our Customers

Diesel Service Centers Auto Workshops /Dealerships Automotive Aftermarket OEM's Parts Remanufacturers Automotive OE's Developers



Support

At Carbon Zapp, customer satisfaction is a major priority. The staff offers the best service to increase customer trust, earn their loyalty and built their respect. The key to this success is to acknowledge the customers' needs and listen to them.

Global Sales Network

With a logistics center in Athens, Greece, Carbon Zapp can effectively export its products globally in all 5 continents and over 85 countries. The products are trusted internationally for their world class quality and unique capabilities. Carbon Zapp takes pride in consistently delivering premium products and reliable customer services.



Let's Connect and Discover Future Opportunities.



CloudX is CarbonZapp IoT Cloud computing Platform

Powerful innovations at your fingertips with CZ CloudX computing Platform





CZ CloudX computing technology Platform as a service (PaaS) is a complete enviroment 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.

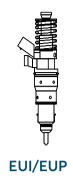
CloudX Features

- 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

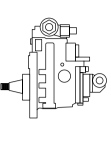
INDEX BY SYSTEM

Explore our complete range of Automotive Injection Service Solutions both for Specialist and Workshops thought the supporting Systems & find your next best match.







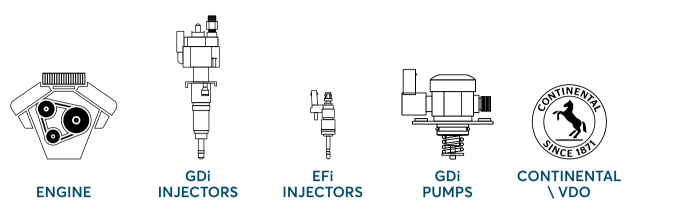


CRP

	PAGE	MACHINES		DI	ESEL	
\frown	14-23	MTBR-X	•	•	•	•
	24-27	PTBR-X				•
S	28-33	ITB.4R-X	•			
S	28-33	ITB.1R-X	•			
	34-37	CRU.2R-X	•			
Ā	38-39	DGFR-X	•			
PECIALISTS	42-47	ETBR-X	•	•	•	•
Ш	48-53	HTBR-X			•	
	54-59	GTB.4R-X				
S	60-63	GDU.4R-X				
	66-67	DSR-X	•			
	68-69	DS2R.A	•			
	70-71	GDR-X				
	72-73	GS4				
WORKSHOPS	72-73	GS8				
0	74-75	ES.3				
I	76	FST				
S	76	FST-HF				
2	76	HP-G2500				
ō	76	HP-G250				
Ž	77	CRPT-110				
	77	CRMK-110				
	77	PIMK-010				
	77	DIT-062				

CRDi Common Rail Diesel Injectors **EUi** Electronic Unit Injectors **EUP** Electronic Unit Pumps **HEUi** Hydraulic Electronic Unit Injectors **CRp** Common Rail Diesel Pumps **Engine** Diagnostic and Service Solutions





DIESEL/GASOLINE		GASOLINE		AUTHORIZED	MACHINES
	•		•	•	MTBR-X
			•		PTBR-X
				•	ITB.4R-X
				•	ITB.1R-X
				•	CRU.2R-X
	•			•	DGFR-X
	•	•	•		ETBR-X
					HTBR-X
	•		•		GTB.4R-X
	•				GDU.4R-X
					DSR-X
					DS2R.A
	•	•			GDR-X
	•	•			GS4
	•	•			GS8
•					ES.3
•					FST
•					FST-HF
•					HP-G2500
•					HP-G250
•					CRPT-110
•					CRMK-110
•					PIMK-010
•					DIT-062

GDi Gasoline Direct Injectors **EFi** Electronic Fuel Injectors **GDi Pumps** Gasoline Direct Injection HP Pumps **Continental /VDO** Authorized Solutions for EU3, EU4 and EU5 Diesel Injectors



Index By Product

Browse our catalog by Product and find your next best match for all your needs through Carbon Zapp's new full improved XSeries benches, a complete range of Automotive Injection Service Solutions both for Specialists and Workshops.



MTBR-X SPECIALISTS Page 14



PTBR-X SPECIALISTS Page 24



ITB.4R-X SPECIALISTS

Page 28



ITB.1R-X SPECIALISTS

Page 28



CRU.2R-X SPECIALISTS

Page 34





ETBR-X SPECIALISTS Page 42



HTBR-X SPECIALISTS

Page 48



GTB.4R-X SPECIALISTS Page 54



GDU.4R-X SPECIALISTS

Page 60

10 CZ PRODUCT CATALOG





DSR-X WORKSHOPS

Page 66



DS2R-A WORKSHOPS Page 68



GDR-X WORKSHOPS

HP-G2500

WORKSHOPS

Page 76



GS4 WORKSHOPS

GS8

WORKSHOPS



ES.3 WORKSHOPS

Page 74



DIT-062 WORKSHOPS

Page 77



FST/FST-HF WORKSHOPS

Page 76

WORKSHOPS (



CRPT-110 WORKSHOPS

Page 77



CRMK-110 WORKSHOPS

Page 77





PIMK-010 WORKSHOPS







Discover Diesel & Gasoline Specialists Solutions

Innovative, Compact and Professional Solutions for every Diesel Specialist Workshop to Test and Service All Makes and Types of Heavy Duty, Light Duty and Passenger Car Fuel Injection Systems.

Θ

CRDi Ontinental S Common Rail Diesel Injectors EUi

- Electronic Unit Injectors
- Electronic Unit Pumps

HEUi Hydraulic Electronic Unit Injectors

CRp Common Rail Diesel Pumps

Engine Diagnostic and Service Solutions

GDi Gasoline Direct Injectors

EFi Electronic Fuel Injectors

GDi Pumps Gasoline Direct Injection HP Pumps

X Series 2022

MTBR //X

Diesel System Test Bench

The Preferred Diesel Specialists Solution

The Comprehensive Solution for Every Advanced Diesel Service Center







@ntinental 🏂

	SPECIALISTS
Overview of the New MTBR-X	CRDi
Precise, repeatable and rapid Diesel & Gasoline Components Testing	EUi/EUP
[1] Pump Testing	
• 5-15 minutes testing time per pump	HEUi
 CRp / GDp Pump (All Brands and Types). 	CRP
 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.) 	GDi
[4] Injectors Testing & Coding*	
 6-12 minutes testing and coding* time for 4 injectors 	EFi
CRi / CRiN / GDi injectors (All Brands and Types).	GDi Pumps

- 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*

- \cdot 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)

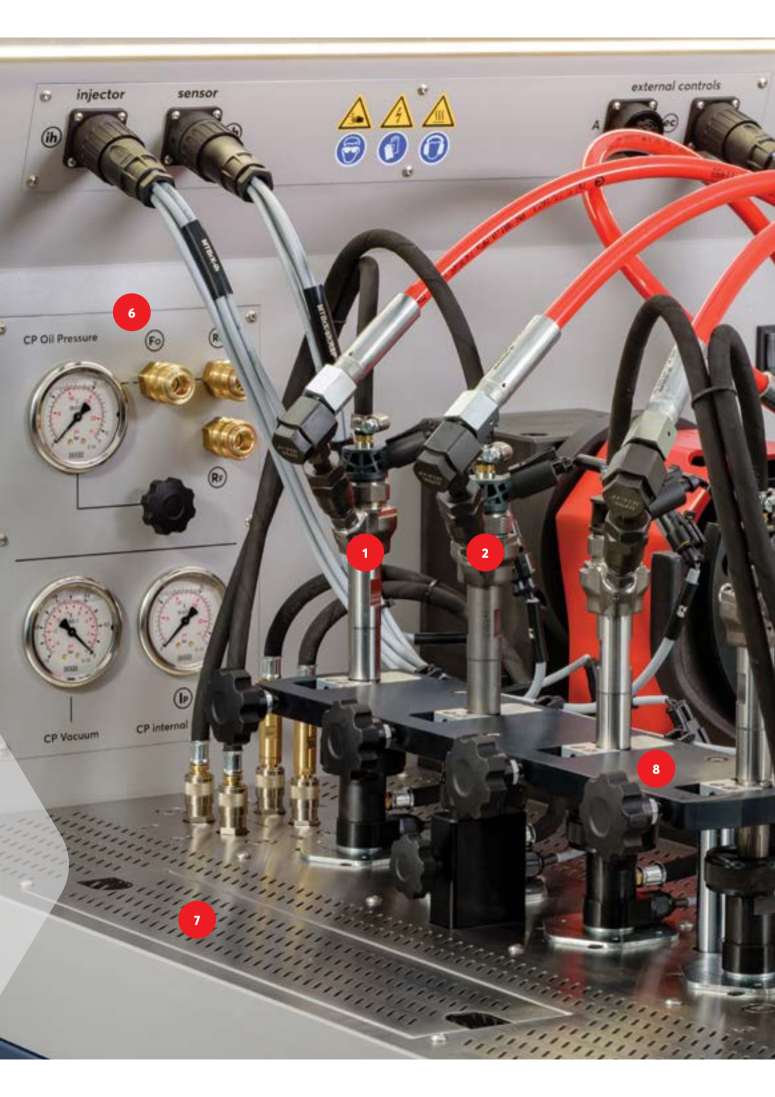
- 6-10 minutes testing and coding* time per injector
- Capable for all EU6 technologies
- Expandable to Future Systems

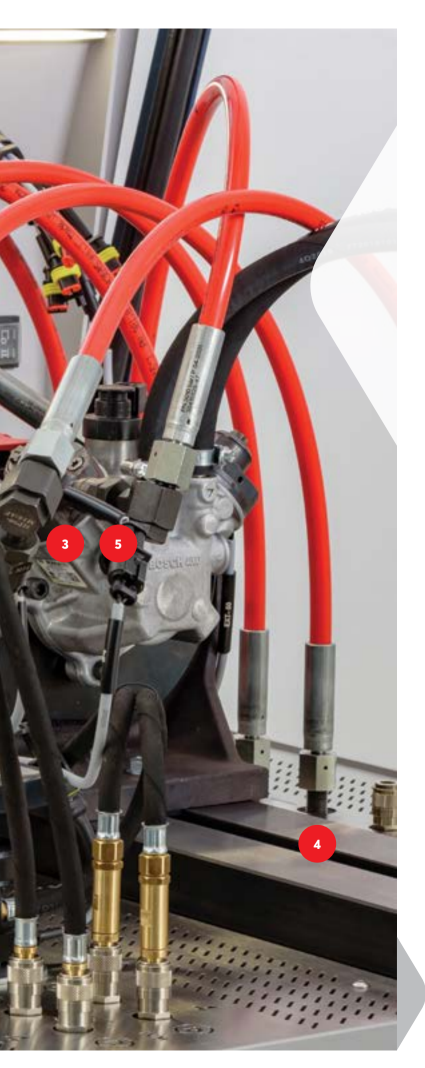
CGL - Authorized Continental / VDO "Blind-Lift" Measurement of Piezo-Stack

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**







SPECIALISTS CRDi EUi/EUP HEUi CRP GDi EFi **GDi Pumps**

MTBR //X **Diesel System Test Bench**

- **DIESEL CRDI TESTING** & CODING
- GASOLINE GDI INJECTOR **TESTING & CODING**
- **GASOLINE GDI PUMP** 3 TESTING
- **DIESEL UNIT INJECTION** Δ SYSTEMS TESTING/CAMBOX
- 5
 - **DIESEL CR PUMP** TESTING
- LOW SUPPLY PRESSURE/ 6 SUCTION PERFORMANCE
- EASILY ACCESSIBLE 7 **FILTERS & WASTE AREA**
- HEUI 8 **TESTING & CODING**

Detailed information on next page





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.



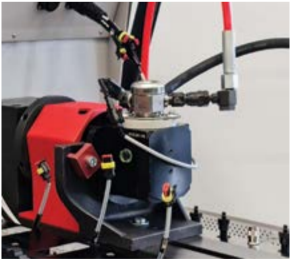
Diesel Unit Injection Systems Testing/Cambox

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.



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.

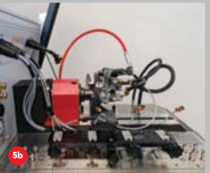


Gasoline GDI Pump Testing

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.

JF ECIALIS I J
CRDi
EUi/EUP
HEUi
CRP
ENGINE
GDi
EFi
GDi Pumps







SPECIALISTS

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.

SPECIALISTS



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.



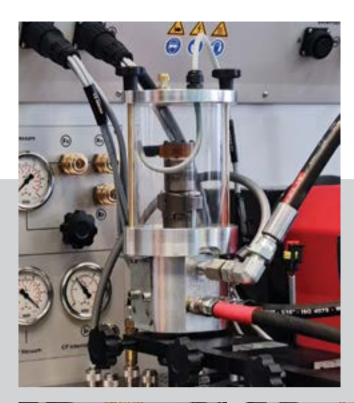
6 Low Supply Pressure/Suction Performance

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]

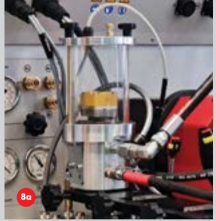


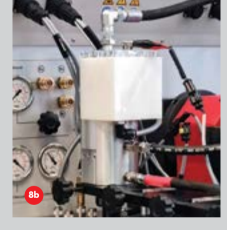
Easily Accessible Filters & Waste Area

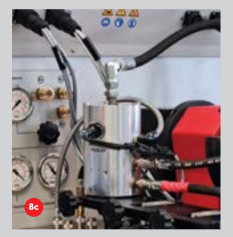
Quick access to all inline filters for fast check-up and replacement located within your working area. A mess-free compartment to work at, continuously draining to the waste tank.



SPECIALISTS
CRDi
EUi/EUP
HEUi
CRP
GDi
EFi
GDi Pumps







8 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.

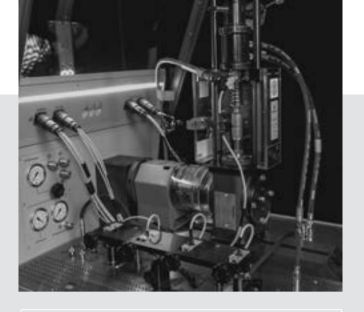
8b. CAT 3408/3412 measuring the discharge and overflow at different loads.

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)



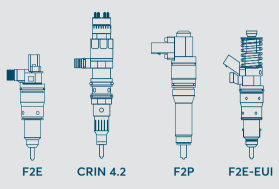
Scan to visit our **YouTube** channel and watch CZ Test Benches tutorials, training and product videos.



AZO SOFTWARE







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)

MTBR //X **Technical Data**

	Part Number	MTBRX-A [CZ-008713] MTBRX-W[CZ-008783]	
	Cooling Type Standalone Add-On	[A / W] •	
ТҮРЕ	Test Bench Simulator / Controller Service / Diagnostic Unit	• - -	
USER LEVEL	Diesel / Gasoline Specialists Workshop / Garage Test Slots [injectors / Pumps]	• [4 / -]	
SYSTEMS / [TESTING MINUTES]	CRDi / Smart Injectors [1/4] GDi Injectors [1/4] CR Pumps [1] GDi Pumps [1] EUI / EUP / Smart EUP [1] HEUI [1/4] Gasoline Injectors [1/4] LPG / CNG Injectors [1/4] Gasoline /Other Engines Diesel Engines Gasoline/Diesel Fuel Systems	 /[-/9] /[-/6'] /[6] /[8] /[-/12] /[3/8] - - - - - 	, nge: 5-500t/nin nge: 0,5-501/nin
APPLICATIONS	Passenger Car / HEV / PHEV Motorcycles Racing (Gasoline) Light Duty Medium Duty Heavy Duty / Industrial Marine EV (Electric Vehicles)		High Accuracy: ± 0,1%, Exceptional Repeatability ±0,05%, t Sensor]: Accuracy: ± 1%, Repeatability 0,5%, Mecurement ra t Sensor]: Accuracy: ± 1%, Repeatability 0,5%, Mecurement ra
FEATURES	CloudX - (Page 06) Coding Capability for Passenger Car / Light Duty Coding Capability for Medium/Heavy Duty Authorized Solutions	© ©ntinental 5	racy: ± 0,1%, Exce ccuracy: ± 1%, Rej ccuracy: ± 1%, Rej
MEASUREMENT SENSORS	XKM BK DFM500 DFM50 Volumetric Tubes	4 - 1 - -	SENSORS Heas, Sensor); High Accuracy: ± (1-100cm//min Pressument Sensor); Accuracy: c Massuement Sensor); Accuracy
SYSTEM PRESSURE	Max (BAR) Source Source Power (HP)	2800 MOTOR 18	SUREMENT SEN: ILDynamic Meas. sur. Range: 1-1000 1500 [Dynamic Me
CHARACTERISTICS	Response Sensor Response Sensor HD Pressurized Return Hoses / PIRV's Exclusive Return Hoses Kit Spray Chamber Heavy Duty Injector Adapters & Fittings Heavy Duty Pump Adapters & Fittings Exclusive Electrical Connectors Mains Power 50/60Hz /1-Phase 100-250VAC Mains Power 50/60Hz /3-Phase/PE 380-480VAC Air-Supply (Bar / L/min) Water Cooling (requires connection) Air Cooling		MEASU MARSU MASU MASU
	Tank Capacity [testing / flushing] HMI (Inches) Touchscreen Flushing / MACC Protective Cover Calibration Oils Ultrasonic Bath	[45 / 15] 15 □/ - 0 0	NS Standard Equipped Optionals required
PACKAGING	Width (mm) Depth (mm) Height (mm) Weight (kg)	1160 1530 1790 717	EXPLANATIONS ● : Capable / Sta □ : Capable / Op • : N/Å

SPECIALISTS
CRDi
EUi/EUP
HEUi
CRP
GDi
EFi
GDi Pumps

MEASUREMENT SENSORS MARA Dynamic Mees. Sensor) High Accuracy: ± 0,1%, Exceptional Repeatability ±0,05%, XKM Dynamic Mees. Sensor) Accuracy: ± 1%, Repeatability 0,5%, Meesurement trange. 5-500t/min DFM 50(Dynamic Meesurement Sensor) Accuracy: ± 1%. Repeatability 0,5%, Meesurement trange. 0,5-501t/min Volumetric Tubes (Static Analog Measurement). APPLICATIONS Light Duty: Volumes up to 120mm3/H Light Duty: Volumes up to 200mm3/H Medium Duty: Volumes up to 200mm3/H Heovy Duty: Volumes up to 550mm3/H Marrnes: Volumes up to 550mm3/H PRESSURE SOURCES Air Air Driven High Pressure Pump Motor: Motor Driven High Pressure CR Pump External: Pressure coming from another Test Bench or external source Electr Pump: Teul Injection system or Industrial Application Electrical Pump 12VDC --: No Pressure Source

-A: Air Cooling -W: Water Cooling

PTBR //X

Diesel System Test Bench

The Comprehensive Diesel Specialists Solutions

for Testing Diesel Common Rail and Gasoline GDi Pumps



2800 Bar

Standalone Diesel CR & Gasoline GDi PumpTest Bench for Specialists



Overview of the New PTBR-X

Precise, repeatable and rapid Diesel & Gasoline High Pressure Pump 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.)



Setting the Standard for Diesel & Gasoline High Pressure Pumps Test Benches

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

SPECIALISTS

CRDi
CRP
GDi
GDi Pumps



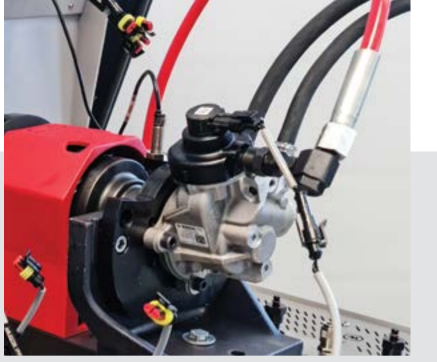
Gasoline GDI Pump Testing

The New PTBR-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.



2 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]





3 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.

3a: 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 **PTBr-X** is specifically designed to efficiently test these systems.

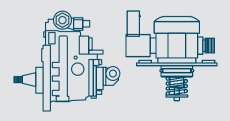
3b / 3c: EU6 Generation Common Rail Pump testing:

- 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 **PTBr-X** advanced electronics and modern technology provides this unique testing capability for today's and next generation CR

Features

Xtremely Fast Testing Times without any Compromise New Design for every Service Station Optimized Working Area to reduce Pump Set-up Times 2800Bar Operating Pressure EU6 Systems Testing CloudX



PTBR //X Technical Data

PTBRX-A [CZ-008715] Part Number PTBRX-W [CZ-008785] Cooling Type [A / W] Standalone • Add-On TYPF Test Bench Simulator / Controller Service / Diagnostic Unit USER LEVEL Diesel / Gasoline Specialists • Workshop / Garage Test Slots [injectors / Pumps] [-/1] SYSTEMS / CRDi / Smart Injectors [1/4] GDi Injectors [1 / 4] CR Pumps [1] [TESTING MINUTES] •/[6] GDi Pumps [1] EUI / EUP / Smart EUP [1] 0/[6] HEUI [1/4] Gasoline Injectors [1/4] _ LPG / CNG Injectors [1/4] _ Gasoline /Other Engines _ **Diesel Engines** _ Gasoline/Diesel Fuel Systems _ APPLICATIONS Passenger Car / HEV / PHEV • Motorcycles Racing (Gasoline) Light Duty • Medium Duty Heavy Duty / Industrial Marine п EV (Electric Vehicles) -CloudX - (Page 06) Coding Capability for Passenger Car / Light Duty Coding Capability for Medium/Heavy Duty FEATURES _ -_ **Authorized Solutions** _ MEASUREMENT ХКМ _ SENSORS ВΚ DFM500 1 DFM50 1 Volumetric Tubes SYSTEM PRESSURE Max (BAR) 2800 MOTOR Source

18

_

_

_

-

-

_

o

•

.

[45 / 15]

15

.

□/ -

•

0

0

1160

1530

1790

717

Source Power (HP)

Response Sensor

Spray Chamber

Air Cooling

HMI (Inches)

Touchscreen

Flushing / MACC

Protective Cover

Calibration Oils

Ultrasonic Bath

Width (mm)

Depth (mm)

Height (mm)

Weight (kg)

Response Sensor HD

Exclusive Return Hoses Kit

Air-Supply (Bar / L/min)

Pressurized Return Hoses / PIRV's

Exclusive Electrical Connectors

Heavy Duty Injector Adapters & Fittings

Mains Power 50/60Hz /1-Phase 100-250VAC Mains Power 50/60Hz /3-Phase/PE 380-480VAC

Heavy Duty Pump Adapters & Fittings

Water Cooling (requires connection)

Tank Capacity [testing / flushing]

CHARACTERISTICS

PACKAGING

CRP **GDi Pumps** Accuracy: ± 1%, Repeatability 0,5%, Measurement range: 5-5001t/min ccuracy: ± 1%, Repeatability 0,5%, Measurement range: 0,5-501t/min iment]: Accuracy: 1ml , Measurement range: 0,5-65ml MEASUREMENT SENSORS XKM [Dynamic Gas Search] High Accuracy: ± 0,1%, Exceptional Repeatability ±0,05%, Messur Range: 1-1000m//min DEM SOO [Dynamic Measurement Sensor]; Accuracy: ± 1%, Repeatability 0,5%, Measurement DEM SOO [Dynamic Measurement Sensor]; Accuracy: ± 1%, Repeatability 0,5%, Measurement Volumetric Tubes (Static Analog Measurement); Accuracy: ± 1%, Repeatability 0,5%, Measurement Volumetric Tubes (Static Analog Measurement); Accuracy: ± 1%, Repeatability 0,5%, Measurement APPLICATIONS Light Dury, Volumes up to 120mm3/H Light Duty, Volumes up to 200mm3/H Medium Duty, Volumes up to 300mm3/H Marines, Volumes up to 550mm3/H Marines, Volumes up to 1500mm3/H PRESSURE SOURCES Air: A Driven High Pressure Pump Mator: Motor Driven High Pressure CR Pump External: Pressure coming from another Test Banch or external source Electr Pump: Evel Injection system or Industrial Application Electrical Pump.12VDC Capable / Standard Equipped Capable / Optionals required Optional N/A rnal: Pressure com rr Pump: Fuel Inject rical Pump 12VDC o Pressure Source Air Cooling Water Cooling

SPECIALISTS

₹Ş

EXPLANATIONS

• □

ITB4R //X

Diesel System Test Bench

The Optimum Diesel Specialists CRDi Solution

The Professional's Service Station for All Types and Makes CRDI systems.

2800 Bar

Standalone Diesel CRDi Test Benches for Specialists. Available in 2 models for 4 / 1 injectors



Authorized Solution for Continental/VDO



SPECIALISTS

Overview of the New ITB.4R-X

Precise, repeatable and rapid Diesel Injectors Testing

[1/4] Injector(s) Testing & Coding*

- 6-12 minutes testing and coding* time for 1 or 4 injectors respectively
- CRi / CRiN 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...)

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





CloudX

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.

Details on page 06

ITB.1R-X

A Revolution in CRDi Test Benches

Our qualified team, know-how and pioneering thinking developed the New Powerful ITBR-X Generation



ITBR-X Points

30

ITB4r //X

Diesel System Test Bench



SPECIALISTS
CRDi
GDi
GDi Pumps

1 Working Area

Ergonomic & easily accessible illuminated working space. Fast mounting for all types of Injectors.

2 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.

3 Machine Interface

New CloudX based AZOv3 software features speed, connectivity and expandability in a user friendly environment.

4 Easily accessible drawer and connection ports.

5 Functional use of test oil tank enhances maintenance.

Tank extends to fill-up, drain and clean.



AZO SOFTWARE







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 to reduce Injector 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, Cum- mins*, John Deere, ISUZU*, HINO*, KOMATSU*, F2 Smart EUI/ EUP EU6 Technology*, F2P/ F2E/ E1/ E3/ DAF/ Smart Pump 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

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 operation of the user.

Easily accessible filters and waste area

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

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

Live Response Time Measurement for all injectors

BIP Actuation Measurement for all Heavy-Duty type solenoids

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 flushing feature pre-installed (optional kit available)

ITBR //X Technical Data

SPECIALISTS

	Technical Data				
				CRDi	
		ITB4R-X	ITB1R-X	EUi/EUP	
	Part Number	ITB.4RX-A [CZ-008721] ITB.4RX-W [CZ-008771]	ITB.1RX-A [CZ-008719] ITB.1RX-W [CZ-008799]	HEUi	
	Cooling Type Standalone Add-On	[A / W] •	[A / W] ●	CRP	
ТҮРЕ	Test Bench	•	•	ENGINE	
	Simulator / Controller Service / Diagnostic Unit	-	-	GDi	
USER LEVEL	Diesel / Gasoline Specialists Workshop / Garage Test Slots [injectors / Pumps]	• - [4 / -]	• - [1/-]	EFi	
SYSTEMS /	CRDi / Smart Injectors [1 / 4]	● / [-/9]	• / [-/6]	GDi Pump	
TESTING MINUTES]	GDi Injectors [1 / 4] CR Pumps [1] GDi Pumps [1] EUI / EUP / Smart EUP [1]	-	-	nin Lin	
	HEUI [1/4] Gasoline Injectors [1/4] LPG / CNG Injectors [1/4]	-	-	2.5-500lt	
	Gasoline /Other Engines Diesel Engines Gasoline/Diesel Fuel Systems	-	-	%, nent range 5-65ml	
APPLICATIONS	Passenger Car / HEV / PHEV Motorcycles	•	•	ity ±0,05' Measuren ¤asureme range: 0,	
	Racing (Gasoline) Light Duty	-	-	epeatabil ity 0,5%, 1 / 0,5%, M.	
	Medium Duty Heavy Duty / Industrial Marine			(ENT SENSORS mic Meas. Sensor): High Accuracy: ± 0,1%, Exceptional Repeatability ±0,05%, mark Meas. Sensor): Accuracy: ± 1%, Repeatability 0,5%, Measurement range: 5-5001/min mark Measurement Sensor): Accuracy: ± 1%, Repeatability 0,5%, Measurement range: 0,5-501/min nomic Measurement Sensor): Accuracy: ± 1%, Repeatability 0,5%, Measurement range: 0,5-501/min Tubes (Static Analog Measurement): Accuracy: 1ml, Measurement range: 0,5-501/min	
FEATURES	EV (Electric Vehicles) CloudX - (Page 06)			0,1%, Exce :y: ± 1%, I ± 1%, Re ∆ccuracy:	H/Emi
	Coding Capability for Passenger Car / Light Duty Coding Capability for Medium/Heavy Duty Authorized Solutions	©ntinental 5	©ntinental 5	uracy: ± (B: Accuracy: Accuracy: e ment]: /	Volumes up to 120mm3/H 00mm3/H 300mm3/H 50mm3/H mm3/H
MEASUREMENT SENSORS	ХКМ ВК	4 -	2	High Acc nt Sensor Sensor]: <i>I</i> g Measur	olumes up mm3/H mm3/H mm3/H m3/H
	DFM500 DFM50 Volumetric Tubes	- -	- -	SORS Sensor]: Jml/min sasurement surement tic Analo	
SYSTEM PRESSURE	Max (BAR) Source	2800 MOTOR	2800 MOTOR	ENT SENS in Meas. Jenses. Jense namic Me amic Me amic Me atomic Me	APPLICATIONS Passenger Car/ Matorcycle: Light Duty: Volumes up to 2 Medium Duty: Volumes up t Heavy Duty: Volumes up to 150 Marines: Volumes up to 150
	Source Power (HP)	4.8	4.8	MEASUREME XKM [Dynam Measur: Rang DFM 500 [Dyna Volumetric Tu	LICATIO tenger Co tr Duty: V lium Duty: vy Duty: ines: Volu
CHARACTERISTICS	Response Sensor Response Sensor HD Pressurized Return Hoses / PIRV's		□ □ 0	V D D S X X X X X X X X X X X X X X X X X	APP Mec Mar Mar
	Exclusive Return Hoses Kit Spray Chamber Heavy Duty Injector Adapters & Fittings	• • □	• 0 □		source
	Heavy Duty Pump Adapters & Fittings Exclusive Electrical Connectors Mains Power 50/60Hz /1-Phase 100-250VAC	- 0 -	- 0		r external cation
	Mains Power 50/60Hz /3-Phase/PE 380-480VAC Air-Supply (Bar / L/min) Water Cooling (requires connection)	• -	- -		Bench o ial Applio
	Air Cooling Tank Capacity [testing / flushing] HMI (Inches)	- [30 / -] 15	● [30 / -] 15		mp mp CR Pump another Test Bench or external source em or Industrial Application
	Touchscreen Flushing / MACC Protective Cover	● □/ -	□/ -	l Equipped s required	Ire Pump Pressure I from and n system
	Calibration Oils Ultrasonic Bath	0	0 0	tional	RCES gh Pressu iven High e coming 1 Injection 12VDC
PACKAGING	Width (mm) Depth (mm) Height (mm)	920 1160 1870	920 1160 1870	EXPLANATIONS Capable / Standor Capable / Option Other Cooling -A: Air Cooling	PRESSURE SOURCES Air: Air Driven High Pressure Pump Matc: Motor Driven High Pressure CR PL External: Pressure coming from another External: Pressure coming from another Electric Pump (2VDC
	Height (mm) Weight (kg)	1870 380	337	EXPLANATIO EXPLANATIO • Capable / (0 : Optional - N/A - Air Cooling	PRESSI Air: Air Motor: Ekterna Electrio

CRU2R //X

Diesel System Test Bench

The Affordable **Diesel Specialists CRDi Solution**

Service Station for All Makes Passenger Car, Light and Medium Duty CRDi systems.

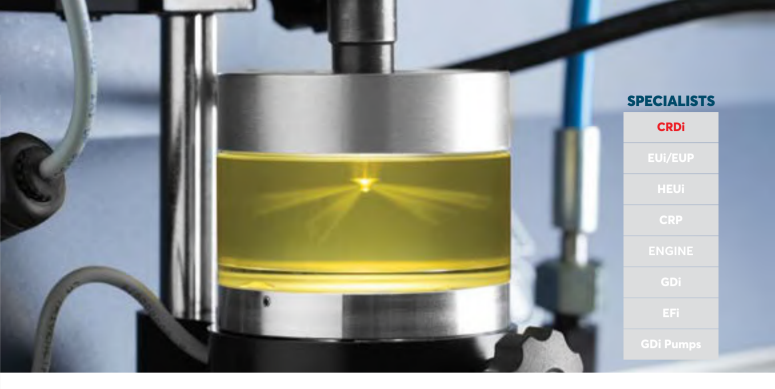


2500 Bar

Standalone Air-Driven Test Bench for 1 Diesel **CRDi Injector.**



🔞 ntinental 🏂



Overview of the CRU2.R-X

Precise, repeatable and rapid Diesel Injectors Testing

[1] Injector Testing & Coding*

- 6-12 minutes testing and coding* time per injector
- CRi / CRiN injectors (All Brands and Types).
- Capable for all EU6 technologies such as VCC and NCC technology, iART, PCRS5, XPI and more...

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





CRDi Test Bench for Diesel Specialists & Workshops

AZO SOFTWARE

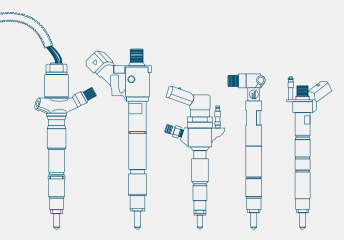




TESTING WITH ILLUMINATED SPRAY CHAMBER.



TESTING WITH RESPONSE MEASUREMENT CHAMBER FOR CODING.



Passenger & Light Duty Systems

Features

5

A Continental/VDO Authorized Test Bench

Xtremely Fast Testing Times without any Compromise

Modern Design for every Service Station

Optimized Working Area to reduce Injector Set-up Times

2500Bar 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

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

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

Diesel CRDI testing and 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 operation of the user.

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

Live Response Time Measurement for all injectors

BIP Actuation Measurement for all Heavy-Duty type solenoids

Adaptability for every type of Diesel Injectors in the market

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

Android Powered 10 HMI with unlimited flexibility and connectivity competencies.

Injector flushing feature pre-installed (optional kit available)

SPECI	ALI	ST	5
			_



CRU2R //X Technical Data

	Part Number	(CZ-008728)
	Standalone Add-On	•
ТҮРЕ	Test Bench Simulator / Controller Service / Diagnostic Unit	• - -
USER LEVEL	Diesel / Gasoline Specialists Workshop / Garage Test Slots [injectors / Pumps]	• [1/-]
SYSTEMS / [TESTING MINUTES]	CRDi / Smart Injectors [1 / 4] GDi Injectors [1 / 4] Gasoline Injectors [1 / 4] LPG / CNG Injectors [1 / 4]	•/[8] - - -
APPLICATIONS	Passenger Car / HEV / PHEV Motorcycles Racing (Gasoline) Light Duty Medium Duty Heavy Duty / Industrial Marine	• - - - -
FEATURES	CloudX - (Page 06) Coding Capability for Passenger Car / Light Duty Coding Capability for Medium/Heavy Duty Authorized Solutions	□ □ - @ntinental \$
MEASUREMENT SENSORS	XKM BK Volumetric Tubes	- 1 -
SYSTEM PRESSURE	Max (BAR) Source	2500 AIR
CHARACTERISTICS	Response Sensor Response Sensor HD Pressurized Return Hoses / PIRV's Exclusive Return Hoses Kit Spray Chamber Heavy Duty Injector Adapters & Fittings Heavy Duty Pump Adapters & Fittings Exclusive Electrical Connectors Mains Power 50/60Hz /1-Phase 100-250VAC Mains Power 50/60Hz /1-Phase	- - - - - - - - - - - - - -
PACKAGING	Width (mm) Depth (mm) Height (mm) Weight (kg)	660 770 800 63

EXPLANATIONS	
• : Capable / Standard Equipped • : Capable / Optionals required • : Optional • : N/A	MEASUREMENT SENSORS XKM [Dynamic Meas, Sensor]; High Accuracy: ± 0,1%, Exceptional Repetivity ±0,03%, Sensor]; High Accuracy: ± 0,1%, Exceptional Measur, Range: 1-1000/m/min Measur, Range: 1-1000/m/min
-A: Air Cooling -W: Water Cooling	votifierio: totes (south vituo) requirementer, votatory. IIII, recoure- ment range: 0,5-65ml
PRESSURE SOURCES Air: Air Driven High Pressure Pump Motor: Nator Driven High Pressure CR Pump External: Pressure coming from another Test Bench or external source Electr Pump. Fuel Injection system or Industrial Application Electron Pump IZVDC : No Pressure Source	APPLICATIONS Dassenger Car/ Motorcycles: Volumes up to 120mm3/H Light Duty: Volumes up to 200mm3/H Medium Duty: Volumes up to 300mm3/H Heavy Duty: Volumes up to 650mm3/H Marines: Volumes up to 1500mm3/H

DGFr //X

Diesel System Test Bench

Diesel CRDi & Gasoline GDi Flushing Bench

Flushing / Cleaning and Servicing bench for up to 4 injectors.

Features

A Continental/VDO Proposed Flushing Bench

Xtremely Fast Flushing Times

New Design for every Service Station

Optimized Working Area to reduce Injector Set-up Times

1000Bar Operating Pressure

EU6 Systems Capable

CloudX Capabilities

Off-Highways CR applications operation (John Deere, Komatsu, Hino, Isuzu)

Cummins XPI, Caterpillar-Perkins C4/C6 and other Medium-Duty operation

Diesel CRDi / Gasoline GDi Injector Flushing Bench

Ergonomic, Fast and Easy Injector Clamping device to minimize mounting times.

Fully Adjustable height for all types of CRDi / GDi injectors.

Utilizes a spring-loaded injector holder to ease the operation of the user.

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

Adaptability for every type of Diesel Injectors in the market

Android Powered 10' HMI with unlimited flexibility and connectivity competencies.











SPAR Diesel System Test Bench

CZ Piezo Stack Filler, Air remover and Stack Activator is the only automatic solution to assure optimum servicing and operation of Piezo injectors today after being serviced by Diesel Specialists.

Automatic and easy operation for 4 Piezo injectors at once Connects directly at the return port (backleak) Only needs single phase 100-250Vac Lightweight and portable solution

Connects to any Carbon Zapp Test Bench for use of appropriate Test Plans High Flow Vacuum Power 10KPa and

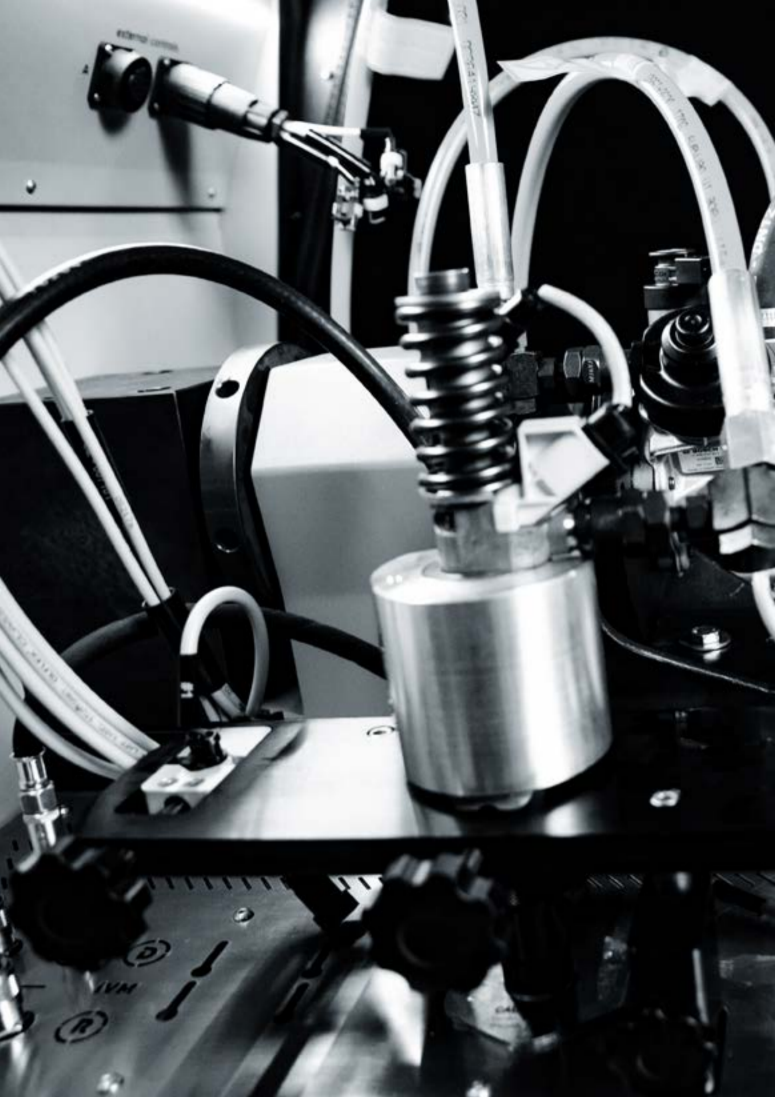
Pressure of 100KPa Automatic Start / Stop function

Adaptability to all types of Piezo injectors

SPECIALISTS CRDi GDi

DGFR //X Technical Data

	Part Number	(CZ-008747)	
	Standalone Add-On	•	3,Н
TYPE	Test Bench Service / Diagnostic Unit	•	to 120mm3/H
USER LEVEL	Diesel / Gasoline Specialists Workshop / Garage Test Slots [injectors / Pumps]	• 0 [4 / -]	lumes up to m3/H mm3/H 3/H
SYSTEMS / [TESTING MINUTES]	CRDi / Smart Injectors [1 / 4] GDi Injectors [1 / 4] CR Pumps [1] GDI Pumps [1] EUI / EUP / Smart EUP [1] HEUI [1 / 4] Gasoline Injectors [1 / 4] LPG / CNG Injectors [1 / 4] Gasoline/Diesel Fuel Systems		PLICATIONS ssenger Car/ Motorcycles: Vol dium Duty: Volumes up to 300 ary Duty: Volumes up to 300 ary Duty: Volumes up to 1500mm
APPLICATIONS	Passenger Car / HEV / PHEV Motorcycles Racing (Gasoline) Light Duty Medium Duty Heavy Duty / Industrial Marine	•	external external Gration He He He
SYSTEM PRESSURE	Max (BAR) Source Source Power (HP)	1000 AIR -	ump sst Bench or lustrial Appl
CHARACTERISTICS	Response Sensor Response Sensor HD Pressurized Return Hoses / PIRV's Exclusive Return Hoses Kit Spray Chamber Heavy Duty Injector Adapters & Fittings Heavy Duty Pump Adapters & Fittings Exclusive Electrical Connectors Mains Power 50/60Hz /1-Phase 100-250VAC Mains Power 50/60Hz /1-Phase/PE 380-480VAC Air-Supply (Bar / L/min) Water Cooling (requires connection) Air Cooling Tank Capacity [testing / flushing]	- - - - - - - - - - - - - - - - - - -	PRESSURE SOURCES Ar: Air Driven High Pressure Pump Ar: Air Driven High Pressure Rump Arear: Mater Driven High Pressure CR P Arear Driven High Pressure CR P Electricical Pump 12VDC -:: No Pressure Source
	HMI (Inches) Touchscreen Flushing / MACC Protective Cover Calibration Oils Ultrasonic Bath	[47 -] 10 • • • •	NS Standard Equipped Optionals required
PACKAGING	Width (mm) Depth (mm) Height (mm) Weight (kg)	660 770 800 63	EXPLANATIONS = Copable / Stc = : Copable / Stc = : NA



We always strive for Excellence and Innovation

7

ABSTREET ITS REALIST U.S.

ETBR //X

Injector & Pump Control Bench Extension Module

The Revolutionary Simulator that provides the unique capability to Modernize every Test Bench out in the Market and test all Makes and Types of Fuel Systems

The Optimized Test Bench Simulator for every Fuel System.

Overview to the New ETBRX Precise and repeatable 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 per injector 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 (max. 2 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**

CloudX[™] CRDi Powerful innovations at your EUi/EUP fingertips with Carbon Zapp EUi/EUP

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.

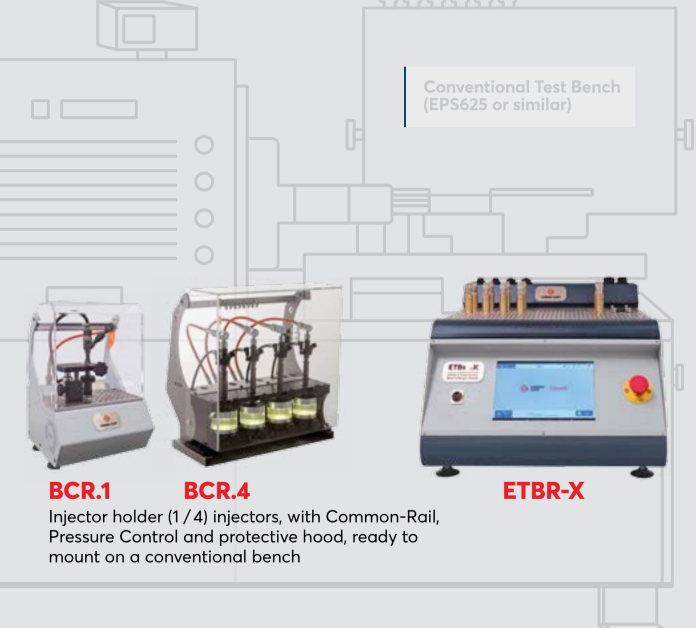
Details on page 06

CRDi - GDi - CRp

- GDp - EUi - EUp

and HEUi systems.





Detailed information on next page

ETBR //X

Injector & Pump Control Bench Extension Module

Expandable and Fully Configurable Modular Unit for Every Diesel and Gasoline Specialist.

Electrical and Hydraulic connectors, fittings and adapters are available for all Systems in the Market.







SPECIALISTS

	CRDi
	EUi/EUP
	HEUi
	CRP
ts	ENGINE
ents	GDi
	EFi
h.	GDi Pumps
tion.	



- Actuate 1-4 Injectors / Component
- Measure Response time for 1-4 injectors

2

GARBON ZAPA

- External Control of any Test Bench.
 Connect With Cambox for Operation
- Measure up to 1 Pump
 - Post Measurement Oils return back to Test Bench Tank.
- 4 HMI 10" Touchscreen with CloudX Based AZO.V3 Software.
- WiFi, USB and Ethernet Connectivity
- 6 Emergency STOP
- Drain Pan with Waste Port



Build your **ETBR-X** according to your Testing Needs now and Upgrade it Anytime in the Future on your own.







The unique, compact & Universal solution for every Test Bench in the market to operate with the latest technology Diesel and Gasoline Systems.

Features

Control Unit for Every Test Bench in the Market Compact Size Attachment for Every Laboratory Expandable and Modular Apparatus Pressure Control up to 2800 bar Up to EU6 System Technologies Capable Semi-Automatic Operation of Cambox Operating, Measuring & Coding of All Types & Makes IoT Cloud computing Platform - Industry 4.0 Complaint The Diesel Specialists Affordable Choice

Characteristics

Xtremely Fast Testing Times without any Compromise New Design for every Service Station

Optimized Working Area

EU6 Systems Testing and Coding*

CloudX Capabilities

Coding capability for all brands and types available in the market today. Bosch, Denso, Delphi, 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

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 and Gasoline Injectors in the market (optional)

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

Android Powered 10' HMI with unlimited flexibility and connectivity competencies.

ETBR //X Technical Data

	Part Number	(CZ-008297
	Standalone Add-On	-
ТҮРЕ	Test Bench Simulator / Controller Service / Diagnostic Unit	•
USER LEVEL	Diesel / Gasoline Specialists Workshop / Garage	• 0
	Test Slots [injectors / Pumps]	[4 /1]
SYSTEMS / [ESTING MINUTES]	CRDi / Smart Injectors [1 / 4] GDi Injectors [1 / 4] CR Pumps [1] GDi Pumps [1]	● / [-/16] - ● / [6] ○ / [6]
	EUI / EUP / Smart EUP [1] HEUI [1 / 4] Gasoline Injectors [1 / 4]	□/[8] □/[-/12] □/[-/8]
	LPG / CNG Injectors [1/4] Gasoline /Other Engines Diesel Engines	□ / [-/8] - -
	Gasoline/Diesel Fuel Systems	-
APPLICATIONS	Passenger Car / HEV / PHEV Motorcycles	•
	Racing (Gasoline) Light Duty	
	Medium Duty Heavy Duty / Industrial	
	Marine EV (Electric Vehicles)	-
FEATURES	CloudX - (Page 06) Coding Capability for Passenger Car / Light Duty Coding Capability for Medium/Heavy Duty Authorized Solutions	
MEASUREMENT	ХКМ	1
SENSORS	BK DFM500	- 1
	DFM50 Volumetric Tubes	-
YSTEM PRESSURE	Max (BAR) Source	2800 EXTERNAL
	Source Power (HP)	-
CHARACTERISTICS	Response Sensor Response Sensor HD	
	Pressurized Return Hoses / PIRV's Exclusive Return Hoses Kit	
	Spray Chamber Heavy Duty Injector Adapters & Fittings	
	Heavy Duty Pump Adapters & Fittings	
	Exclusive Electrical Connectors Mains Power 50/60Hz /1-Phase 100-250VAC	•
	Mains Power 50/60Hz /3-Phase/PE 380-480VAC Air-Supply (Bar / L/min)	-
	Water Cooling (requires connection)	-
	Air Cooling Tank Capacity [testing / flushing]	• [-/-]
	HMI (Inches) Touchscreen	10 ●
	Flushing / MACC	-
	Protective Cover Calibration Oils Ultrasonic Bath	- 0 0
PACKAGING	Width (mm)	450/510
	Depth (mm) Height (mm) Weight (kg)	460/600 1030/570 50/23

SPECIALISTS
CRDi
EUi/EUP
HEUi
CRP
GDi
EFi
GDi Pumps

	MEASUREMENT SENSORS XKM [Dynamic dates. Sensor]: High Accuracy: ± 0,1%, Exceptional Repeatability ±0,05%, Reasu, Range: 1-1000m/inter Sensor]: Accuracy: ± 1%, Exceptional Repeatability ±0,05%, Macurement tange: 5-500t/min DFM SO[Dynamic Macuranent Sensor]: Accuracy: ± 1%, Breachthilli, 0, 5%, Macuranent tange: 5-500t/min DFM SO[Dynamic Macuranent Sensor]: Accuracy: ± 1%, Breachthilli, 0, 5%, Macuranent tange: 5-500t/min	Volumetric Tubes (Static Analog Medaury), Accuracy: Tup, Medaurenent range: 05-65ml	APPLICATIONS APPLICATIONS Passenger Car/ Motorcycles: Volumes up to 120mm3/H Light Duty: Volumes up to 2300mm3/H Medium Duty: Volumes up to 300mm3/H Heavy Duty: Volumes up to 530mm3/H Attend:
EXPLANATIONS	Copoble / Standard Equipped Copoble / Optionals required Copoble / Optionals required Nt -: NA	-A: Air Cooling -W: Water Cooling	PRESSURE SOURCES Air: Air Driven High Pressure Pump Air: Air Driven High Pressure CR Pump External: Pressure coming from another Test Bench or external source External: Pressure coming from another Test Bench or external Electrical Pump 12VDC : No Pressure Source

SPECIALISTS 47



Diesel System Test Bench

The Optimum Diesel Specialists HEUI Solution

The Professional's Service Station for All Types and Makes HEUI systems.

#carbonzappXseries



The New **HTBR-X** is a unique Standalone Diesel Hydraulic Electronic Unit Injector Test Bench capable to thoroughly Test, Service and Code* every possible HEUi in the market today

Overview of the New HTBR-X

Precise, repeatable and rapid Diesel HEUi Injectors Testing

[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

400 Bar

Standalone Diesel HEUI (1 Injector) Test Bench For Specialists

Cloud X[®] Details on page 06



A Revolution in HEUI Test Benches

Our qualified team, know-how and pioneering thinking developed the New Powerful **HTBR-X** Generation

SPECIALISTS

HEUi

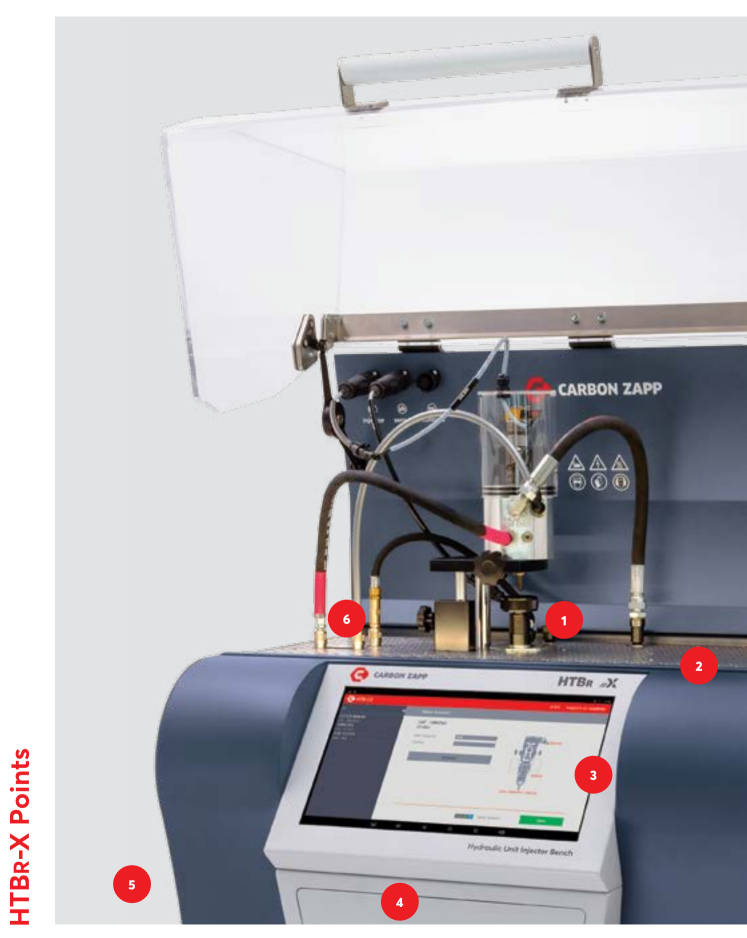
CRP

ENGINE

GDi

69

GDi Pumps



 $^{^{*}\}mbox{New}$ database and Coding is continiously being updated to new EU6 applications

SPECIALISTS 🖤

HTBR //X

Diesel System Test Bench

1 Working Area

Ergonomic & easily accessible illuminated working space. Fast mounting for all types of Injectors.

2 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.

3 Machine Interface

New CloudX based AZOv3 software features speed, connectivity and expandability in a user friendly environment.

Easily accessible drawer and connection ports.

5 Functional use of test oil tank enhances maintenance.

Tank extends to fill-up, drain and clean. (View detailed image on page 30)

• Actual Dynamic measurement of the injector overflow



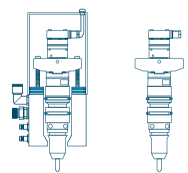
SPECIALISTS

HEUi

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

AZO SOFTWARE





HEUI Technologies

Systems

CAT C7/C9	
CAT 7.3L/3126	
CAT 3408/3412	
FORD POWER STROKE	
ISUZU TROOPER	

Features

Xtremely Fast Testing Times without

any Compromise

New Design for every Service Station

Optimized Working Area to reduce Injector Set-up Times

400Bar Operating Pressure

All Systems Testing and Coding

CloudX Capabilities

Coding capability for CAT C7/C9*

Diesel HEUI testing and coding*

Ergonomic, Fast and Easy Injector Clamping device to minimize mounting times.

Fully Adjustable height for all types of injectors.

Utilizes a spring-loaded injector holder to ease the operation of the user.

Easily accessible filters and 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.

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

Live Response Time Measurement for all injectors

Capable to automatically measure the BIP of the solenoid actuator

Adaptability for every type of Diesel HEUI 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 flushing feature pre-installed (optional kit available)

HTBR //X Technical Data

SPECIALISTS

			CRD	
	Part Number	HTBRX-A [CZ-008722] HTBRX-W [CZ-008862]	HEU	i
	Cooling Type Standalone Add-On	[A / W] ● -		
ТҮРЕ	Test Bench Simulator / Controller Service / Diagnostic Unit	•		
USER LEVEL	Diesel / Gasoline Specialists Workshop / Garage	•	GDi	
CVCTENC /	Test Slots [injectors / Pumps]	[1/-]		
SYSTEMS / [TESTING MINUTES]	CRDi / Smart Injectors [1 / 4] GDi Injectors [1 / 4] CR Pumps [1] EUI / EUP / Smart EUP [1] HEUI [1 / 4] Gasoline Injectors [1 / 4] LPG / CNG Injectors [1 / 4] Gasoline /Other Engines Diesel Engines Gasoline/Diesel Fuel Systems	- - - - - - - - - - - - - - - - - - -	05%, ment trange: 5-500k/min r: 0,5-65ml r: 0,5-50ml	nps
APPLICATIONS	Passenger Car / HEV / PHEV Motorcycles Racing (Gasoline) Light Duty Medium Duty Heavy Duty / Industrial Marine EV (Electric Vehicles)	- - - - - - - -	Rement SENSORS Ammic Meas. Sensor): High Accuracy: ± 0.1%, Exceptional Repeatability ±0.05%, Range, 1:000m/min Dynamic Measurement Sensor): Accuracy: ± 1%, Repeatability 0.5%, Measurement range. 5-500k/min Dynamic Measurement Sensor): Accuracy: ± 1%, Repeatability 0.5%, Measurement range. 0.5-501k/min rito Tubes (Static Analog Measurement): Accuracy: 1ml , Measurement range. 0.5-65ml ArtiONS Arti Tubes (Static Analog Measurement): Accuracy: 1ml , Measurement range. 0.5-65ml art TONS	
FEATURES	CloudX - (Page 06) Coding Capability for Passenger Car / Light Duty Coding Capability for Medium/Heavy Duty Authorized Solutions	- - 0 -	I: High Accuracy: ± 0,1%, E int Sensor); Accuracy: ± 1%, it Sensor); Accuracy: ± 1%, it Sensor); Accuracy: ± 1%, it Sensor); Accuracy: ± 1%, it and accuracy = 1, it are accuracy.	т
MEASUREMENT SENSORS	XKM BK DFM500 DFM50 Volumetric Tubes	1 - - - -	REMENT SENSORS Promic Meas Sensor} High Accuracy: ± 0,1%, I Range: F1000m/min DiDynamic Measurement Sensor}, Accuracy: ± 1% 010-maric Measurement Sensor], Accuracy: ± 1% enic Tubes (Static Analog Measurement), Accur enic Tubes (Static Analog Measurement), Accuracy enic Tubes (Static Analog Measurement), Accuracy	up to 200mm3/H es up to 300mm3/H s up to 650mm3/H to 1500mm3/H
SYSTEM PRESSURE	Max (BAR) Source Source Power (HP)	400 MOTOR 4.8	REMENT SEN ynamic Meas DDynamic Meas DDynamic Me Dynamic Me Libynamic Me Tric Tubes [Stt	Light Duty: Volumes up 1 Medium Duty: Volumes (Heavy Duty: Volumes up Marines: Volumes up to
CHARACTERISTICS	Response Sensor Response Sensor HD Pressurized Return Hoses / PIRV's Exclusive Return Hoses Kit Spray Chamber Heavy Duty Injector Adapters & Fittings Heavy Duty Pump Adapters & Fittings Exclusive Electrical Connectors Mains Power 50/60Hz /1-Phase 100-250VAC Mains Power 50/60Hz /1-Phase 100-250VAC Mains Power 50/60Hz /3-Phase/PE 380-480VAC Air-Supply (Bar / L/min) Water Cooling (requires connection) Air Cooling Tank Capacity [testing / flushing] HMI (Inches) Touchscreen Flushing / MACC Protective Cover	□ - - - - - - [30/-] 15 - - -	MEASU XKM [[MEASU MEASU MEASU Volum Passer	Motor: Motor Driven High Presture CR Pump External: Pressure coming from another Test Bench or external source Medium Elect Pump Fuel Injection system or Industrial Application Electrical Pump 12/VDC
PACKAGING	Calibration Oils Ultrasonic Bath Width (mm) Depth (mm) Height (mm) Weight (kg)	920 1160 1870 380	EXPLANATIONS = Copable / Standard Equipped = Copable / Optionals required = Coptonal = NA = NA - Vare Cooling - W: Water Cooling = Mart Driven High Pressure Purm	Motor: Motor Driven High P External: Pressure coming fi Electr Pump: Fuel Injection Electrical Pump 12VDC : No Pressure Source

GTB4R //X

Gasoline System Test Bench

The Optimum Gasoline Specialists GDi Solution

The Professional's Service Station for All Types and Makes GDI systems.

The New GTB4R-X is a unique Standalone Gasoline Direct Injector Test Bench capable to thoroughly Test, Service and Code every possible GDi in the market today.

The machine's Innovative technology is already in compliance with all EU6 standards and requirements, meantime is prepared for future upgrades.



#carbonzappXseries

	CRDi
Overview of the New GTB.4R-X	EUi/EUP
Precise, repeatable and rapid Gasoline Injectors Testing	
[4] Injectors Testing & Coding*	
 5-7 minutes testing and coding* time for 4 injectors 	
 GDi injectors (All Brands and Types) 	
Conventional Gasoline EFi Injectors	
Capable for all EU6 technologies	GDi
 Coding Capable for all Types of GDi's (Energy Controlled or Volume Metering types) 	EFi
 Flushing and Servicing options for GDi injectors 	GDi Pumps
External Control and Measurement for GDi High Pressure Pumps	

operating on a Conventional Test Bench**



A Revolution in GDi Test Benches

Our qualified team, know-how and pioneering thinking developed the New Powerful **GTB.4R-X**

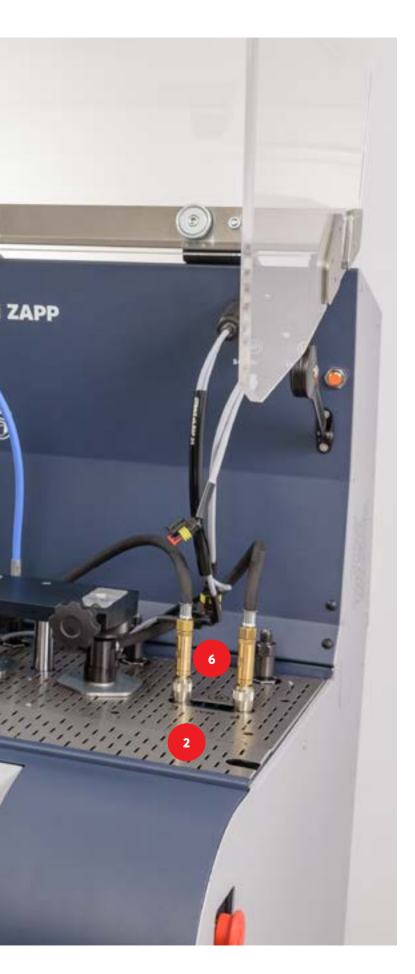
1200 Bar

4 GDi Injectors. Capable for all EU6 Technologies **SPECIALISTS**

CloudX Details on page 06



CZ PRODUCT CATALOG



SPECIALISTS

CRDi
GDi
EFi
GDi Pumps

GTB4r //X

Gasoline System Test Bench

1 Working Area

Ergonomic & easily accessible illuminated working space. Fast mounting for all types of Injectors.

2 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.

3 Machine Interface

New CloudX based AZOv3 software features speed, connectivity and expandability in a user friendly environment.

4 Easily accessible drawer and connection ports.

(View detailed image on page 30)

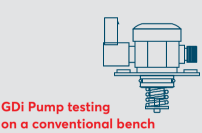
5 Functional use of test oil tank enhances maintenance.

Tank extends to fill-up, drain and clean. (View detailed image on page 30)

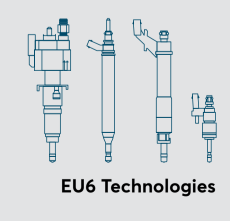
6 Actual Dynamic measurement of the injector overflow

AZO SOFTWARE





on a conventional bench as an external control



Applications

Gasoline Passenger cars Gasoline Light Duty vehicles Gasoline Outboard motors Alternative Fuels engines

Features

Xtremely Fast Testing Times without any Compromise New Design for every Service Station Optimized Working Area to reduce Injector Set-up Times 1200Bar Capable Test Bench EU6 Systems Testing and Coding **CloudX** Capabilities

Gasoline GDi testing and coding

Ergonomic, Fast and Easy Injector Clamping device to minimize mounting times.

Fully Adjustable height for all types of GDi and EFi injectors.

Utilizes a spring-loaded injector holder to ease the operation of the user.

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

Advanced Testing capability for all brands and types available in the market today. Bosch, Denso, Delphi, Continental /VDO, Hitachi-HTC, Magneti Marelli and more added every day...

Coding capability for Siemens/ VDO and for the newer* generation EU6 available in the market today.

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

Adaptability for every type of Gasoline 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.

GTB4R //X Technical Data

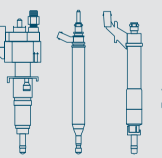
SPECIALISTS

				CRDi
	Part Number	GTB.4RX-A [CZ-008737] GTB.4RX-W [CZ-008787]		
	Cooling Type Standalone Add-On	[A / W] •		
ТҮРЕ	Test Bench	•		
	Simulator / Controller Service / Diagnostic Unit			GDi
USER LEVEL	Diesel / Gasoline Specialists Workshop / Garage Test Slots [injectors / Pumps]	• 0 [4/1]		EFi
SYSTEMS / [TESTING MINUTES]	CRDi / Smart Injectors [1/4] GDi Injectors [1/4] CR Pumps [1] GDi Pumps [1] EUI / EUP / Smart EUP [1] HEUI [1/4] Gasoline Injectors [1/4] LPG / CNG Injectors [1/4] Gasoline /Other Engines Diesel Engines Gasoline/Diesel Fuel Systems	•/[-/6] -/[5] - - - - - - - - -	nge: 5-500t/min range: 0,5-501t/min 65mi	Di Pumps
APPLICATIONS	Passenger Car / HEV / PHEV Motorcycles Racing (Gasoline) Light Duty Medium Duty Heavy Duty / Industrial Marine EV (Electric Vehicles)	• • • - - -	SENSORS High Accuracy: ± 0,1%, Exceptional Repeatability, ±0,05%, 1000m1/min tic Measurement Sensor), Accuracy: ± 1%, Repeatability 0,5%, Measurement range: 5,500k7min to Measurement Sensor), Accuracy: ± 1%, Repeatability 0,5%, Measurement range: 0,5-601k7min s [Static Analog Measurement], Accuracy: 1ml, Measurement range: 0,5-65ml	
FEATURES	CloudX - (Page 06) Coding Capability for Passenger Car / Light Duty Coding Capability for Medium/Heavy Duty Authorized Solutions		uracy: ± 0,1%, Ex Accuracy: ± 1%, F Accuracy: ± 1%, I	volumes up to 120mm3/H 3mm3/H 300mm3/H 50mm3/H mm3/H
MEASUREMENT SENSORS	XKM BK DFM500 DFM50 Volumetric Tubes	4' - - - -	ISORS . Sensor]: High Accu com//min courement Sensor]: / asurement Sensor]: / asurement Sensor]: / asurement Sensor]: /	cycles: ' p to 20 is up to up to 6 to 1500r
SYSTEM PRESSURE	Max (BAR) Source Source Power (HP)	1200 MOTOR 4',8	EMENT namic M Ranger 1- Dynamic Dynamic ric Tubes	rTIONS er Car/ Duty: Volu Volumy Volum
CHARACTERISTICS	Response Sensor Response Sensor HD Pressurized Return Hoses / PIRV's	- -	MEASURE XKM [Dyna Measur Ro DFM 500 [D DFM 50[D/ Volumetrid	APPLICAT Passenger Light Duty Medium D Heavy Dut Marines: V
	Exclusive Return Hoses Kit Spray Chamber Heavy Duty Injector Adapters & Fittings Heavy Duty Pump Adapters & Fittings Exclusive Electrical Connectors Mains Power 50/60Hz /1-Phase 100-250VAC Mains Power 50/60Hz /3-Phase/PE 380-480VAC Air-Supply (Bar / L/min) Water Cooling (requires connection) Air Cooling Tank Capacity [testing / flushing] HMI (Inches) Touchscreen Flushing / MACC Protective Cover Calibration Oils Ultrasonic Bath	- - - - - - - - - - - - - - - - - - -	NS Standard Equipped Optionals required G	RESSURE SOURCES in Air Noton High Pressure Pump to Air Noton Fligh Pressure CR Pump termol: Pressure coming from another Test Bench or external source lectr Pump. Fuel Injection system or Industrial Application lectre Pump 12/DC : No Pressure Source
PACKAGING	Width (mm) Depth (mm) Height (mm) Weight (kg)	920 1160 1870 352	EXPLANATIONS ● : Capable / Stan □ : Capable / Stan □ : Capable / Optional • : Optional -4: Air Cooling -W: Water Cooling	PRESSURE SOURC Air: Air Driven High Motor: Motor Drive Electr Pump: Fuel 1 Electrical Pump 12' : No Pressure Sou



Gasoline System Test Bench





EU3 > EU6 Technologies

> The professional solution for workshops to test & service **Gasoline Direct Injection Systems.**

Overview of the GDU.4R-X	SPECIALISTS
Precise & repeatable Gasoline Injectors Testing	CRDi
[4] Injectors Testing & Coding*	
 20 minutes testing and coding* time for 4 injectors 	
 GDi injectors (All Brands and Types) 	
Conventional Gasoline EFi Injectors	
Capable for all EU6 technologies	
 Coding Capable for all Types of GDi's (Energy Controlled or Volume Metering types) 	GDi
 Flushing and Servicing options for GDi injectors 	EFi
	GDi Pumps



Gasoline Direct Injection (GDi) requires high pressure testing to truly diagnose injector operation faults.

650 Bar 4 GDi Injectors Capable



AZO SOFTWARE



Features

Controls all Types and Makes of Injectors. Includes OEM Database and Test Plans

Low Pressure Testing for Conventional MPFi or Racing application Injectors 0-10Bar

Controls NEW Generation High Pressure GDi with multiple Step Current profiles

LPG for Heavy Duty Applications (Trucks, Commercial Vehicles)

Continental / Siemens GDi injectors (EU5) testing only with approved Energy Control

Nozzle reaction time measurement for all systems via RSP sensor

Dual System - Flushing / Cleaning system using detergents and Ultrasonics

Efficient Working Area with Protective Hood fully opening

The fastest and easiest clamping of injectors in the market

Fully Automatic and fast testing phase through a 10 $^{\prime\prime}$ Touchscreen HMI with AZO software

GDi Piezo Stack Regeneration function. The only way to correct GDi Piezo injectors after Cleaning them internally and reverse flushing them

Reverse flushing adapter and function with 25Bar pressure

Blue Limits Diagnosis for Specialists

Dynamic Electronic Mass (BK) Measurement

Prepared for Future Injector Coding

Emergency Safety Stop function

SPECIALISTS



GDU4R //X Technical Data

	Part Number	(CZ-008726)
	Standalone Add-On	•
TYPE	Test Bench Simulator / Controller Service / Diagnostic Unit	• -
USER LEVEL	Diesel / Gasoline Specialists Workshop / Garage Test Slots [injectors / Pumps]	• 0 [4 / -]
SYSTEMS / [TESTING MINUTES]	CRDi / Smart Injectors [1 / 4] GDi Injectors [1 / 4] Gasoline Injectors [1 / 4] LPG / CNG Injectors [1 / 4]	- ● / [-/10] □
APPLICATIONS	Passenger Car / HEV / PHEV Motorcycles Racing (Gasoline) Light Duty Medium Duty Heavy Duty / Industrial Marine	• • • - -
FEATURES	CloudX - (Page 06) Coding Capability for Passenger Car / Light Duty	
MEASUREMENT SENSORS	XKM BK Volumetric Tubes	- 1 -
SYSTEM PRESSURE	Max (BAR) Source	650 AIR
CHARACTERISTICS	Response Sensor Response Sensor HD Spray Chamber Exclusive Electrical Connectors Mains Power 50/60Hz /1-Phase 100-250VAC Mains Power 50/60Hz /3-Phase/PE 380-480VAC Air-Supply (Bar / L/min) Air Cooling Tank Capacity [testing / flushing] HMI (Inches) Touchscreen Flushing / MACC Protective Cover Calibration Oils Ultrasonic Bath	□ - 0 0 - - (6.5/300) [5/-] 10 - - 0 0 0
PACKAGING	Width (mm) Depth (mm) Height (mm) Weight (kg)	660 770 800 76

EXPLANATIONS • : Capable / Standard Equipped : Capable / Optionals required : Nptional	MEASUREMENT SENSORS XKM IDynamic Meos. Sensor} High Accuracy: ± 0,1%, Exceptional Repeatability ±0,05%, Measur Range: 1-1000m/min Volumetric Tubes IStatic Andoo Messurement!: Accuracy: Iml , Measurement range: 0,565ml
PRESSURE SOURCES Air: Afriven High Pressure Pump Motor: Motor Diven High Pressure CR Pump External: Pressure coming from another Test Bench or external source Electr Pump: Teulhection system or Industrial Application Electrical Pump 12/DC -: No Pressure Source	APPLICATIONS Least Metorcycles: Volumes up to 120mm3/H Fissinger Carl Metorcycles: Volumes up to 200mm3/H Medium Duty: Volumes up to 300mm3/H Heory Duty: Volumes up to 500mm3/H Marines: Volumes up to 1500mm3/H



Explore Workshop Diagnostic & Service Solutions

GR

Passenger Car and Light Duty Types

Diesel Common Rail Diesel Heavy Duty Gasoline Direct Injection GDi Gasoline Fuel Injection Engine & Exhaust Servicing Fuel Injection Tools & Extractors Diagnostic Fuel Injection Tools

and

Θ

0

a

2(2)

0

27.6%

CARBON ZAPP

=0⁰0=

[---]

DSR //X

Diesel Common-Rail Injector Test Bench

The Affordable Diesel CRDi Workshop Solution

Advanced Diesel CRDi Test Bench, to diagnose cars and light duty vehicles of All Makes

Overview of the New DSR-X

Fast, Accurate and Reliable Diesel CRDi Injector Testing

[1] Injector Testing

6-12 minutes testing time per injector

- CRi (All Brands and Types).
- Capable for all EU6 technologies such as VCC and NCC technology, iART, PCRS5 and more...
- CRIN Light Duty Vehicle injectors
- 1 Medium Duty CRDi injector



Standalone Air-Operated Diesel CRi Test Bench For Workshops





Features

Xtremely Fast Testing Times without any Compromise New Design for every Service Station

Optimized Working Area

EU6 Systems Testing

CloudX Capabilities

IoT Cloud computing Platform - Industry 4.0 Complaint

Live Response Time Measurement at every test plan

Adaptability for every type of Diesel CRDi's in the market (optional)

Ergonomic, Fast and Easy Injector Clamping device to minimize mounting times.

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

Android Powered 10' HMI with unlimited flexibility and connectivity competencies.



DSR //X Technical Data

	Part Number	(CZ-008729)
	Standalone Add-On	•
ТҮРЕ	Test Bench Simulator / Controller Service / Diagnostic Unit	• - -
USER LEVEL	Diesel / Gasoline Specialists Workshop / Garage Test Slots [injectors / Pumps]	o ● [1/-]
SYSTEMS / [TESTING MINUTES]	CRDi / Smart Injectors [1 / 4] GDi Injectors [1 / 4] Gasoline Injectors [1 / 4] LPG / CNG Injectors [1 / 4]	• / [11] - - -
APPLICATIONS	Passenger Car / HEV / PHEV Motorcycles Racing (Gasoline) Light Duty Medium Duty Heavy Duty / Industrial Marine	•
FEATURES	CloudX - (Page 06) Coding Capability for Passenger Car / Light Duty Coding Capability for Medium/Heavy Duty Authorized Solutions	- - - -
MEASUREMENT SENSORS	XKM BK Volumetric Tubes	1 - -
SYSTEM PRESSURE	Max (BAR) Source	2000 AIR
CHARACTERISTICS	Response Sensor Response Sensor HD Pressurized Return Hoses / PIRV's Exclusive Return Hoses Kit Spray Chamber Heavy Duty Injector Adapters & Fittings Heavy Duty Pump Adapters & Fittings Exclusive Electrical Connectors Mains Power 50/60Hz /1-Phase 100-250VAC Mains Power 50/60Hz /1-Phase 100-250VAC Mains Power 50/60Hz /1-Phase 100-250VAC Air-Supply (Bar / L/min) Air Cooling Tank Capacity [testing / flushing] HMI (Inches) Touchscreen Flushing / MACC Protective Cover Calibration Oils Ultrasonic Bath	- - - - - - - - - - - - - -
PACKAGING	Width (mm) Depth (mm) Height (mm) Weight (kg)	440 670 810 40

EXPLANATIONS	
Capable / Standard Equipped Capable / Optionals required Capable / Optionals required . : N/A	MEASUREMENT SENSORS XKM JUPmomic Meass. Sensor): High Accuracy: ± 0,1%, Exceptional Repeatability ±0,05%, Measur Range: 1-1000m/min Volumetric Tubes [Static Analog Measurement]: Accuracy: Tm1 , Measurement range: 0,5-65ml
PRESSUPE SOURCES Air Air Driven High Pressure Pump Air Air Driven High Pressure CR Pump Externot: Notor Driven High Pressure CR Pump Externot: Pressure coming from another Test Bench or external source Electrical Pump 12/DC : No Pressure Source	APPLCATIONS Dessenger Car/ Matorcycles: Volumes up to 120mm3/H Light Dury: Volumes up to 200mm3/H Medium Dury: Volumes up to 300mm3/H Heavy Dury: Volumes up to 650mm3/H Marines: Volumes up to 1500mm3/H

DS2r-A

Diesel Common-Rail Injector Basic Test Bench

The Affordable Semi-Automatic Volumetric Tube Diesel CRDi Workshop Solution

Standard Diesel CRDi Test Bench to diagnose cars and light duty vehicles of All Makes

Overview of the New DS2R-A

The Standard Diesel CRDi Injector Testing

[1] Injector Testing

20-25 minutes testing time per injector

- CRi (All Brands and Types).
- Capable for all EU6 technologies
- CRIN Light Duty Vehicle injectors





Standalone Air-Operated Diesel CRi Test Bench For Workshops

WORKSHOPS

Features
Optimized Working Area
Volumetric Tube Measurement for Discharge and Overflow
Semi-Automatic Operation of the Unit
Manual Pressure control

Intuitive Software – Step by Step Progress

CloudX Capabilities

IoT Cloud computing Platform - Industry 4.0 Complaint

Live Response Time Measurement at every test plan (optional) Adaptability for every type of Diesel CRDi's in the market (optional) Ergonomic, Fast and Easy Injector Clamping device to minimize mounting times. Continuous Database updates and new Software capabilities to meet the market needs.

Android Powered 8' HMI with unlimited flexibility and connectivity competencies.

CRDi
EUi/EUP
HEUi
CRP
ENGINE
GDi
EFi

DS2R-A Technical Data

	Part Number	(CZ-008730)		
	Standalone Add-On	•		
ТҮРЕ	Test Bench Simulator / Controller Service / Diagnostic Unit	•	,,05%, e: 0,5-65ml	
USER LEVEL	Diesel / Gasoline Specialists Workshop / Garage Test Slots [injectors / Pumps]	○ ● [1/-]	atability ±0	
SYSTEMS / [TESTING MINUTES]	CRDi / Smart Injectors [1 / 4] GDi Injectors [1 / 4] Gasoline Injectors [1 / 4] LPG / CNG Injectors [1 / 4]	• / [15] - - -	eptional Repe	
APPLICATIONS	Passenger Car / HEV / PHEV Motorcycles Racing (Gasoline) Light Duty Medium Duty Heavy Duty / Industrial Marine	•	MEASUREMENT SENSORS XKM [Dynamic Meas Sensor]: High Accuracy: ± 0,1%, Exceptional Repeatability ±0,05%, Measu: Range: 1+1000m/min Volumetric Tubes [Static Analog Measurement]: Accuracy: 1m1 , Measurement range: 0,5-65m1	mes up to 120mm3/H 3./H mm3/H mm3/H /H
FEATURES	CloudX - (Page 06) Coding Capability for Passenger Car / Light Duty Coding Capability for Medium/Heavy Duty Authorized Solutions		NSORS Is. Sensor]: Hig 00ml/min itatic Analog M	Motorcycles: Volu mes up to 200mm olumes up to 300 umes up to 550mm se up to 1500mm3
MEASUREMENT SENSORS	XKM BK Volumetric Tubes	- - 2	EMENT SE namic Mea Range: 1-10 ric Tubes [S	APPLICATIONS Passenger Car/ Mol Light Duty: Volume: Medium Duty: Volum Heavy Duty: Volum Marines: Volumes u
SYSTEM PRESSURE	Max (BAR) Source	2000 AIR	1EASUF (KM [D) 1easur.	A PPLIC, Dasseng Light Du Medium Marines
CHARACTERISTICS	Response Sensor Response Sensor HD Pressurized Return Hoses / PIRV's Exclusive Return Hoses Kit Spray Chamber Heavy Duty Injector Adapters & Fittings Heavy Duty Injector Adapters & Fittings Exclusive Electrical Connectors Mains Power 50/60Hz /1-Phase 100-250VAC Mains Power 50/60Hz /3-Phase/PE 380-480VAC Air-Supply (Bar / L/min) Air Cooling Tank Capacity [testing / flushing] HMI (Inches) Touchscreen Flushing / MACC Protective Cover Calibration Oils Ultrasonic Bath	- - - - - - - - - - - - - - - - - - -	indard Equipped tionals required	ssure Pump Bi Pressure CR Pump g from another Test Bench or external source ion system or Industrial Application
PACKAGING	Width (mm) Depth (mm) Height (mm) Weight (kg)	660 770 800 46	EXPLANATIONS • : Capable / Str • : Capable / OP • : N/A	PRESSURE SOURCES Air: Air Driven High Pre- Motor: Niven High Pre- temed: Pressure comi- Electr Pump: Fuel Inject Electrical Pump 12VDC : No Pressure Source

GDr "X

Gasoline Direct Injector Test Bench

The Affordable Gasoline GDi Workshop Solution

Advanced Gasoline GDi Test Bench to diagnose and service faults for All makers

Overview of the New GDR-X

Fast, Accurate and Reliable Gasoline GDi Injector Testing

[1] Injector Testing

5-7 minutes testing time per injector

- GDi (All Brands and Types)
- Capable for all EU6 technologies
- Capable for GDi Piezo (with Energy Controlled Signal)





Features

Xtremely Fast Testing Times without any Compromise

New Design for every Service Station

Optimized Working Area

Pressurized Reverse Flush for Injectors

Optimized Actuation Software for Ultrasonic Cleaning CloudX Capabilities

IoT Cloud computing Platform - Industry 4.0 Complaint

Live Response Time Measurement at every test plan

Adaptability for every type of Gasoline GDi's in the market (optional)

Ergonomic, Fast and Easy Injector Clamping device to minimize mounting times.

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

Android Powered 10' HMI with unlimited flexibility and connectivity competencies.



GDR //X Technical Data

	Part Number	(CZ-008727)
	Standalone Add-On	• -
TYPE	Test Bench Simulator / Controller Service / Diagnostic Unit	•
USER LEVEL	Diesel / Gasoline Specialists Workshop / Garage Test Slots [injectors / Pumps]	o ● [1/-]
SYSTEMS / [TESTING MINUTES]	CRDi / Smart Injectors [1 / 4] GDi Injectors [1 / 4] Gasoline Injectors [1 / 4] LPG / CNG Injectors [1 / 4]	- •/[5] □
APPLICATIONS	Passenger Car / HEV / PHEV Motorcycles Racing (Gasoline) Light Duty Medium Duty Heavy Duty / Industrial Marine	• - - - - -
FEATURES	CloudX - (Page 06) Coding Capability for Passenger Car / Light Duty	- -
MEASUREMENT SENSORS	XKM BK Volumetric Tubes	1 - -
SYSTEM PRESSURE	Max (BAR) Source	450 AIR
CHARACTERISTICS	Response Sensor Response Sensor HD Spray Chamber Exclusive Electrical Connectors Mains Power 50/60Hz /1-Phase 100-250VAC Mains Power 50/60Hz /3-Phase/PE 380-480VAC Air-Supply (Bar / L/min) Air Cooling Tank Capacity [testing / flushing] HMI (Inches) Touchscreen Flushing / MACC Protective Cover Calibration Oils Ultrasonic Bath	- o o - (6.5/200) [5 / -] 10 - - o o
PACKAGING	Width (mm) Depth (mm) Height (mm) Weight (kg)	440 670 810 42

EXPLANATIONS	
Capable / Standard Equipped Capable / Optionals required Capable / Optionals required . : NA	MEASUREMENT SENSORS XMD Dynamic Meas. Sensor} High Accuracy: ± 0,1%, Exceptional Repeatability ±0,05%, Measur Ranger 1:000m/meas. Volumetric Tubes [Static Analog Measurement]: Accuracy: 1ml , Measurement range: 0,5-65ml
PRESSUPE SOURCES Air Air Driven High Pressure Pump Air Air Driven High Pressure CR Pump Externot: Notor Driven High Pressure CR Pump Externot: Pressure coming from another Test Bench or external source Electrical Pump 12/DC : No Pressure Source	APPLICATIONS Dessenger Car/ Motorcycles: Volumes up to 120mm3/H Dury: Volumes up to 200mm3/H Nedium Dury: Volumes up to 300mm3/H Heavy Dury: Volumes up to 650mm3/H Marines: Volumes up to 1500mm3/H



GS4/GS8

Gasoline System Test Bench

The efficient, cost-effective and proven workshop solution to bench test and service every gasoline fuel injector

Systems Tested

Solenoid Direct Injectors (G-Di, FSI...) Multi-Port Fuel Injectors (MPFi / SPFi) Racing Application Injectors* Central-Port Fuel Injectors (CSFI / CPFI) Throttle Body Injectors (TBI / CFI) Continuous Injection Injectors (K-Jetronic), Marines Application Injectors (E-TEC / FICHT) Motorcycle Application Injectors (Racing*) LPG & Alternative fuels Injectors



Bench for Testing & Ultrasonic Cleaning up to 8 Fuel Injectors



Ultrasonic Cleaning Baths Available at sizes up to 120L* featuring: 42KHz frequency Sweep technology* Degas function*, Controlled Heater and more...

Fully Automatic Function Electronic Pressure Control 0-10Bar Racing Injectors Capable* Dynamic & Static iVM Auto-iRF function Injector Leak Test function User-Friendly Design Language Localization



Bench for Testing & Ultrasonic Cleaning up to 4 Fuel Injectors

*Optional Upgrade

iVM: Injection Volume Metering

Precise graduated led illuminated tubes are used for efficient diagnosis of uneven flow rates and weak or defective nozzle springs. Automatic drainage after each test resolution 1ml, accuracy ±1ml/130ml

iSPC

Illuminated Spray Pattern Chamber used for visual diagnosis of correct injection

iRF

Injector Reverse Flush Device used to remove all dirt remained inside injector body after cleaning with the use of Ultrasonics

eRSO

Electrical Resistance, Short Circuit & Open Circuit Test

0-10 Bar

Testing Capability of All Types of Injectors up to 10Bars Maximum. GD Units are available for High Pressure Direct Injectors up to 1200Bars

Service & Repair

Increased exhaust emissions Reduced engine performance (Power, Torque) Increased fuel consumption Poor drive-ability situations Direct injection systems failure (Leaks, Pressure drop) Rough idle and periodic stall of the engine Conditions that lead to long-term catalytic converter damage

Extended engine start-up MIL - check engine light-up

WORKSHOPS

CRDi
EUi/EUP
HEUi
CRP
ENGINE
GDi
EFi
GDi Pumps

bility ±0,05%, ent range: 0,5-65m

[T]

S

Technical Data

		GS8	GS4	eatak reme	
				Repe	
	Part Number	(CZ-008350)	(CZ-008347)	ational ml , M	
	Standalone Add-On	• -	•	1%, Excep	H/Eu
TYPE	Test Bench Service / Diagnostic Unit	•	•	racy: ± 0,	to 120mm3/H
USER LEVEL	Diesel / Gasoline Specialists Workshop / Garage Test Slots [injectors / Pumps]	o ● [8/ -]	○ ● [4/ -]	r]: High Accu n alog Measure	cles: Volumes up 1 to 200mm3/H up to 300mm3/H 1500mm3/H 1500mm3/H
SYSTEMS / TESTING MINUTES]	CRDi / Smart Injectors [1 / 4] GDi Injectors [1 / 4] Gasoline Injectors [1 / 4] LPG / CNG Injectors [1 / 4]	:	•	MEASUREMENT SENSORS XKM [Dynamic Meas, Sensor]: High Accuracy: ± 0,1%, Exceptional Repeatal Measur, Range: 1-1000m/min Volumetric Tubes [Static Analog Measurement]: Accuracy: 1ml , Measureme	NS ar/ Motorcycles folumes up to 2 y: Volumes up to Volumes up to 1500 umes up to 1500
APPLICATIONS	Passenger Car / HEV / PHEV Motorcycles Racing (Gasoline) Light Duty Medium Duty	• • • -	• • • -	MEASUREMI XKM [Dynam Measur, Rang Volumetric T	APPLICATIO Passenger C Light Duty: V Medium Dut Heavy Duty: Marines: Voli
	Marine				source
MEASUREMENT	ХКМ ВК	-	-		nal so
SENSORS	DN Volumetric Tubes	- 8	- 4		exterr
SYSTEM PRESSURE	Max (BAR) Source Spray Chamber	10 ELECTR. PUMP	10 ELECTR. PUMP		ump est Bench or dustrial Appl
	Mains Power 50/60Hz /1-Phase 100-250VAC Mains Power 50/60Hz /3-Phase/PE 380-480VAC	•	•		CR P
	Tank Capacity [testing / flushing]	[4 / -]	[4/-]	٩Ĝ	imp sure sem of
	HMI (Inches)	LCD	LCD	Equipped	Press rom
	Touchscreen Protective Cover	-	-	d Eq	ligh ing f
	Calibration Oils	0	0	iona	JRCES High Pr riven H re com tel Inje Source Source
	Ultrasonic Bath	•	•	ons Standard E Optionals r	OURCES Driven H Driven H sure comi Fuel Injec mp 12VDC re Source
PACKAGING	Width (mm)	660	500	EXPLANATIONS • Capable / Stc Capable / Op • Optional • N/A	URE SOL Driven F Motor D al: Pressu Pump: Fu Pressure
	Depth (mm)	770	440	Capable Capable Capable Optional N/A	
	Height (mm) Weight (kg)	800 52	680 39	ZOUU EX	PRESS Air: Ai Motor Extern Electr : No
	trongite (hg)	52	37	_ 110	

ES.3

Gasoline System Test Bench

Diesel & Gasoline Engine De-Carbonizing Unit.

DPF & Intake Manifold Treatment Unit

Benefits

Exhaust emissions reduction more than 70% De-Carbonization of the combustion chamber De-Carbonization of the catalytic converter De-Carbonizing of Intake Manifold and throttle body DPF Cleaning without disassembling Maximum restoration of engine's performance Reduction of fuel consumption



Features

Common-Rail system cleaning
High Pressure pump conditioning
Optimum fuel combustion gain
Blocked valves and piston rings release
Improved idle-speed stability
Fading of engine knocking
Prevention of long-term expensive repairs
User-Friendly, On-Display guide with language localization
Automatic Pressure adjustment and Operation Cycl
Use of External Tank/Dual-Tank system
Adaptability to all makes and models
Portable, Lightweight and Robust unit

Systems

Common-Rail and Conventional Diesels

Gasoline Direct Injection (G-Di, FSI, HPI, CGI etc.)

Conventional Fuel Injection (MPFI / TBI / CIS) LPG and Alternative fuels

Carburated Engines

*Optional Upgrade

Detergents

The environmental friendly ES Series Detergents for Decarbonizing the engine activates the inert carbon molecules, resins, dust varnish and gums that accumulate inside the engine components, and burns them with the combustion process.

Adapters

Exclusive fuel system adapters kit available for all types of engine configurations*



DPF.01

Diesel Particulate Filter Cleaning Adapter Kit. Use of Non-Combustible environmental friendly detergent to efficiently clean Particulate Matter, Carbon Soot, Ash, Organic materials and Sulfates.

Application programmable duty-cycle software integrated



IMC.01

Intake Manifold Cleaning Adapter Kit & Non-Combustible environmental friendly detergent. Application programmable duty-cycle software integrated







ES3 **Technical Data**

	Part Number	(CZ-008354)
	Standalone Add-On	•
TYPE	Test Bench Service / Diagnostic Unit	-
USER LEVEL	Diesel / Gasoline Specialists Workshop / Garage Gasoline /Other Engines Diesel Engines Gasoline/Diesel Fuel Systems	0 • • •
APPLICATIONS	Passenger Car / HEV / PHEV Motorcycles Racing (Gasoline) Light Duty Medium Duty Heavy Duty / Industrial Marine	• • • •
SYSTEM PRESSURE	Max (BAR) Source Mains Power 50/60Hz /1-Phase 100-250VAC Mains Power 50/60Hz /3-Phase/PE 380-480VAC Tank Capacity [testing / flushing] HMI (Inches) Touchscreen Ultrasonic Bath	10 ELECTR. PUMP 12VDC [6 / -] LCD - -
PACKAGING	Width (mm) Depth (mm) Height (mm) Weight (kg)	410 410 1030 33
	EXPLANATIONS •: Capable / Standard Equipped □: Capable / Optionals required ·: N/A	

FST / FST-HF

Diesel & Gasoline System Test



Diagnosis

Incorrect fuel pressure

Incorrect system fuel flow Plugged fuel filter

Faulty fuel pump

Plugged fuel pump inlet strainer Faulty fuel pump check valve Leaky fuel injectors

Incorrect operation of the fuel pressure regulator Fuel foaming and/or contamination

Restrictions in supply/ return fuel lines

Intake manifold vacuum fluctuation

Exhaust back-pressure for testing DPF & Catalytic Converter Turbo-boost pressure operation

Adaptability for all Makes, Models and Types

Features

Compact, Portable and Robust tool for use in the workshop

High flow capability for Racing and Performance applications[FST-HF]

Easy readable analog gauges: Fuel Pressure, Manifold Vacuum, Exhaust Back-Pressure

Durable and clear analog flow tube Spill-free quick connectors

Easy hook for mounting on engine hood





HP-G2500

Common-Rail Gauge

FEATURES

New Common Rail Injection Systems Up to 2500Bar Compact & Portable Dynamic & Static tests Adaptable to all CRDi Systems



HP-G250 High Pressure Gauge

FEATURES

Conventional Diesel Systems GDi Gasoline Fuel Systems Up to 250Bar

Compact & Portable Dynamic & Static tests Adaptable to all DI & G-Di Systems*



CRPT-110

Digital Common Rail Pressure Tester

DIAGNOSIS

CRDi system operating pressure CRDi system leaking

FEATURES

Easy Operation / Robust design

Adaptability to All Makes sensors

Operation Range 0-2000 Bar Measurement resolution of 1 bar

Indication for defective pressure sensor

Fault detection indicated by a red warning LED

Automatic shut-off after 1 minute

Power supply by 9 V battery (standalone unit)





Common Rail Injectors Backflow Kit for All Injector Makes

DIAGNOSIS CRDi Excessive Back-Leak

FEATURES

Test kit for checking the return flow volumes from Common-Rail Injectors

Plexiglass robust container with graduated scales

for easy comparison

Metal chain hook to hold tester in upright position of the engine hood

Set of backleak connectors for BOSCH, VDO, DELPHI and DENSO injectors

DIT-062

High Pressure Injector Leakage Tester

FEATURES

Up to 600Bar Compact Static tests adaptable to all Di and GDi injectors

WORKSHOPS

HEUi

CRP

ENGINE

GDi

EFI

GDi Pumps



PIMK-010

Piezo CRDi Backflow Pressure Tester

DIAGNOSIS

Piezo CRDi return pressure Piezo injector proper operation

FEATURES

Transparent Plexiglass tester to permit view of any air pockets which may be present in the fuel

Interchangeable vacuum gauge on the test unit for further testing capabilities

Adaptability for most injectors in the market

Pressure relief valve

for safe removing from engine

Adaptable to BOSCH (15 Bar gauge) and VDO, DELPHI & DENSO (+3 Bar gauge)



Welcome to an Innovation Driven World

Product Catalog



Scan CZ Digital Product Catalog

Headquarters & Production 364 Varis-Koropiou Ave. Koropi 194 42 Athens, Greece **German Branch** A.I.S. GmbH 75438 Knittlingen, Germany email contact@carbonzapp.com tel +30 210 9856110 fax +30 210 9928655

carbonzapp.com