

GD1R INJECTION SOLUTIONS

Gasoline Injection Systems

The only professional solutions for OE's, Remanufacturers and workshops to test & service Gasoline Injection Systems

Direct Injection Solutions

Gasoline direct injection requires high pressure testing to truly diagnose operation faults. Carbon Zapp once again provides the only complete testing solution in the market today, with the Revolutionary GDU.4r, GDU.2r and GD1r Test benches.





NEW 2016



GD1_R

Test bench for 1 Direct Injector Up to 300Bar HP with 6.5 bar air supply Test bench for 1 Conventional MPFi or 1 Racing application Injector 0-10Bar** Electronic Static, Mass Measurement (DFAP) Resolution: 0.1mm3, Acc: 0.6%FS **Manual or Automatic Operation** Workshop & Expert level of Diagnosis 7-8 min testing phase 8" Touchscreen HMI Ultrasonic cleaning function VDO/Bosch/Denso Piezo Stack Regeneration function CGL: VDO Automatic Valve Lift Gap Measurement

Blue Limits Diagnosis

VT

Tests Performed

R2LC

Electrical test for $k\Omega/\mu F$, $\Omega/\mu H$ CFL

Check For Leaks test (injector internal or external)

Nozzle Leakage Test @High Pressure

iVM (FL, PL, EM, LL, PI)

Injector Volume Measuring test (full-load, part-load, emissions, low-load, pre/post-injection tests and more...)

RSP

Injector nozzle Response-time test

SPR

Dynamic Spray test performed in all testing conditions

Features

iPSC

Illuminated Pressurized spray chamber View of injection pattern up to 1000Bar Visually diagnose NOP, incorrect spraying, leaky / seized injectors

RSP

Sensor adaptable to all nozzles Precise measurement of nozzle reaction time Easily diagnose a slow acting injector, a retarded injection event, poor engine performance and emissions issues.

AZO Software

Advanced Android based HMI/PC Wi-Fi printing, sharing, syncing, software/hardware & database updating, via USB or WiFi Real-time Oscilloscope and CSV data export

TeamViewer Support and more...

Reports

Easy fail-track color report for each injector. Single-page Quick report or Multi-page Analytic reporting

Specifications

All Makes OE, CZ & User Database

Developer and OE customizing

Piezo & Solenoid programmable actuation profiles (HV: 0-300 Volts / 0-35A)

Injector & PCB protection circuit StG, StB, SC, OC, IC)

Multiple Injections capability

User friendly, ergonomic, dynamic & robust design

Spill-free hose quick connectors

aMACC – Automatic chemical treatment and flushing of the injector before testing*

Complementary set of GDi adapters, fittings and connectors for all makes & types



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