

# Peavy Duty Solutions EUI/EUP & HEUI Systems

Standalone pneumatically actuated units for servicing all Makes & Types of Unit Injection Systems is made easy not only for Diesel Specialists, but also for every workshop.

# **HUIR-A**



cru.4r CRU.2 DS2



# Hydraulic Unit Injection Systems Applications

Caterpillar 3126, 7.3L, Caterpillar C7/C9, Navistar/ Ford Powerstroke 6.0L, 7.6L, 9.3L Isuzu Trooper





# **HUIR-A**

Test & Service Attachment bench for 1 HEUI Diesel Injector up to 300Bar Semi-Automatic Operation Under 15min testing phase Advanced Workshop and Expert level



# **Tests Performed**

### R2LC

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

#### CFL

Check For Leaks test (injector internal or external)

#### RSP

Injector nozzle Response-time test

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

Injector Volume Measuring test (min 15-steps) (full-load, part-load, emissions, low-load, pre/post-injection tests and more...)

# BIP [UIPR]

Injector Control Valve Response time test

#### SPR

Dynamic Spray test performed in all testing conditions

# **Features**

## **iPSC**

Illuminated Pressurized spray chamber View of injection pattern up to 2500Bar Visually diagnose NOP, incorrect spraying, leaky /seized injectors

## Easy

Adjustable Cam stroke 4-20mm with the use of variable wheel [UIPR]

### RSP/BIP

RSP Sensor adaptable to all Nozzles

BIP Sensor adaptable to most Control Valves [UIPR]

Precise measurement of C.V. & Nozzle actuation delay from signal

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

# 3

## **Specifications**

All Makes CZ & User Database

Developer and OE customizing

Pneumatic operated unit (Test Bench NOT required)

Fast mounting and dismounting of Unit injector/pump

Hydraulic system control & indication (30-300 Bar / 40-4350 psi) [HUIR]

Low supply automatic pressure control (10Bar)

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\*



Production Plant 364 Varis-Koropiou Ave. Koropi 194 42 Athens, Greece Headquarters A.I.S. GmbH 75438 Knittlingen, Germany

email contact@carbonzapp.com tel +30 210 9856110 fax +30 210 9928655