

Common Rail Injector Tester

Productcode: CR Tester
Beschikbaarheid: 1



Prijs: 399,00 €

Omschrijving

Diesel common rail piëzo en elektromagnetisch aangestuurde injectoren testen kan met dit apparaat. Vroeger moest je injectoren uitbouwen en wegbrengen om dit te kunnen. Vanaf nu kan het gewoon in de werkplaats al of niet na het uitbouwen van de injector.

Wat kan dit testgereedschap doen?

1. common rail piëzo-injectoren testen
2. common rail elektromagnetische injectoren testen
3. Meten van elektromagnetische injectorimpedantie

Productoverzicht:

Deze tester kan het ECU-aandrijfsignaal voor common rail injectorte imiteren imiteren.

De tester kan nauwkeurig en effectief de werkcondities van injectoren simuleren zoals pre-injectie, emissiepunt, vollastpuntoomstandigheden.

De tester kan verschillende merken aandrijven, voor Bosch-injector, voor Denso, voor Delphi en Piezo common rail-injectoren.

De tester kan met behulp van een eenvoudige naaldtester het spray patroon van common rail injectoren testen.

Dit toestel is best wel goedkoop : het helpt de investeringsdrempel van reparatieapparatuur effectief te verlagen.

De detector heeft het voordeel dat hij in een klein draabaar formaat is, waardoor hij makkelijk meegenomen kan worden in mobiel werkplaatsen waardoor je op locatie detectie en reparatie van common rail-injectoren kan gaan uitvoeren.

Technische parameters:

Testbereik: verneveling, voorinspuiting, emissie en vollast.

Testinjectoren: voor Bosch, voor Denso, voor Delphi common rail-injectoren en piëzo-injectoren

Werkspanning: 220V

Werktemperatuur: -30C°--70C°

Maat: 110*260*200mm

Verstelbare breedte: 100us - 6 MS

Instelbare frequentie: 1-30 HZ (magneet-injector) 1-20 HZ (piëzo-injector)

Andere functies: meten van de impedantie van de solenoïde van de injector:

Leveringstermijn : 14 dagen.

Product galerij



I. Overview

CT1800 high precision constant current injector with a single, powerful, green electrode and constant electrostatically driven, constant and programmable movement of the injector. It is used for:

CT1800 can be used for:

1. Injector type 1 working frequency 1 working pulse width 1 working width
2. Injector type 2 working frequency 2 working pulse width 2 working width
3. Use for the impedance of the injector

II. Product main function

1. It can drive Bosch, Texas, LGPS, and other high voltage of injector
2. Support a variety of injector main settings
3. Support injector pulse width, frequency adjustment
4. Support AC/DC/AC/DC/AC/DC
5. Use for the impedance of the injector

III. Product parameters:

Screen: 1.8 inch 1.071M 1.071 display
 Input voltage: AC/DC/AC/DC, 24V/12V
 Operating current: typical value: 15A
 Typical power consumption: 100W
 Connection mode: D18 cable into face and D18 cable into face
 Pulse frequency: 1-100KHz/200KHz for Pulse injector 1
 Pulse width: 0.1-100ns
 Operating temperature: 0-50°C
 Storage temperature: -20°C ~ 50°C
 Relative humidity: 30%
 Product size: 200*100*15mm
 Mass weight: 2.5kg

IV. Introduce the appearance of the product

Center of CT1800

1. Overview

CT1800 high precision constant current injector with a single, powerful, green electrode and constant electrostatically driven, constant and programmable movement of the injector. It is used for:

CT1800 can be used for:

1. Injector type 1 working frequency 1 working pulse width 1 working width
2. Injector type 2 working frequency 2 working pulse width 2 working width
3. Use for the impedance of the injector

II. Product main function

1. It can drive Bosch, Texas, LGPS, and other high voltage of injector
2. Support a variety of injector main settings
3. Support injector pulse width, frequency adjustment
4. Support AC/DC/AC/DC/AC/DC
5. Use for the impedance of the injector

III. Product parameters:

Screen: 1.8 inch 1.071M 1.071 display
 Input voltage: AC/DC/AC/DC, 24V/12V
 Operating current: typical value: 15A
 Typical power consumption: 100W
 Connection mode: D18 cable into face and D18 cable into face
 Pulse frequency: 1-100KHz/200KHz for Pulse injector 1
 Pulse width: 0.1-100ns
 Operating temperature: 0-50°C
 Storage temperature: -20°C ~ 50°C
 Relative humidity: 30%
 Product size: 200*100*15mm
 Mass weight: 2.5kg

IV. Introduce the appearance of the product

Center of CT1800

1. Overview

CT1800 high precision constant current injector with a single, powerful, green electrode and constant electrostatically driven, constant and programmable movement of the injector. It is used for:

CT1800 can be used for:

1. Injector type 1 working frequency 1 working pulse width 1 working width
2. Injector type 2 working frequency 2 working pulse width 2 working width
3. Use for the impedance of the injector

II. Product main function

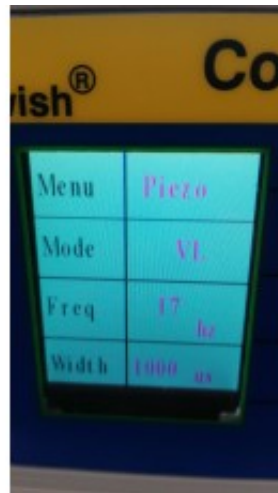
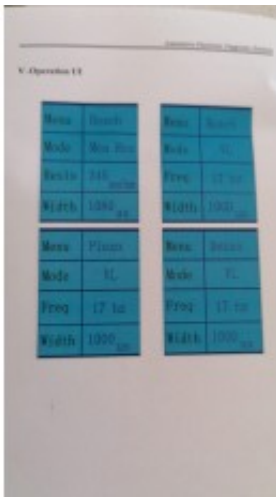
1. It can drive Bosch, Texas, LGPS, and other high voltage of injector
2. Support a variety of injector main settings
3. Support injector pulse width, frequency adjustment
4. Support AC/DC/AC/DC/AC/DC
5. Use for the impedance of the injector

III. Product parameters:

Screen: 1.8 inch 1.071M 1.071 display
 Input voltage: AC/DC/AC/DC, 24V/12V
 Operating current: typical value: 15A
 Typical power consumption: 100W
 Connection mode: D18 cable into face and D18 cable into face
 Pulse frequency: 1-100KHz/200KHz for Pulse injector 1
 Pulse width: 0.1-100ns
 Operating temperature: 0-50°C
 Storage temperature: -20°C ~ 50°C
 Relative humidity: 30%
 Product size: 200*100*15mm
 Mass weight: 2.5kg

IV. Introduce the appearance of the product

Center of CT1800





ish®

Menu	Denso2
Mode	VL
Freq	17 Hz
Width	1000 us

