

Fuel injector cleaner&analyzer

Features

- ① Simulate the running state of fuel injector to diagnostic fault.
- ② Test the injector seal ,angel, atomization, volume and uniformity.
- ③ Suit to test the high/low resistance, voltage/current injectors.
- ④ RPM varies inversely to pulse width, Dynamic observation of the injector condition.
- ⑤ infinitely variable regulation of pressure insure the stability and accuracy.
- ⑥ Return the test fluid by upturning the test tubes group.
- ⑦ Adopt high-frequency ultrasonic technique .
- ⑧ Built-in automatic timing ultrasonic program 10min,more efficient.
- ⑨ Fit the discharge tap of ultrasonic cleaner.
- ⑩ Test fluid & detergent is innocuous, non-flammable.
- ⑪ meet the standard of Montreal agreement..



Technical Parameter

RPM:	0-9950r/min	Step :	50r/min
Pulse width :	0-20ms	Step :	0.1ms
Count:	0-9950	Step :	50
Time:	0-9950	Step :	5s
System pressure :	0-5.5kg/cm ²	Fuel tank capacity :	40kHz , 80W
Fuel tank capacity :	4L	Test tube capacity :	120ML
Working temperature:	+5°C ~ 40°C	Power :	AC220±10% 50Hz , 500W

