

Email: sales@equipmentsmachinesuae.com

Product Name:

Automobile Car Diagnostic Scanner

Product Code: VDGS0002



Description:

Automobile Car Diagnostic Scanner

Technical Specification:

Connection Type Wired

Display Type Lcd

Power (W) 50w

Memory (MB) 4

Technique Diagnostics

Automation Grade Automatic

Voltage (V) 12

Color Black

Size (cm) 30

Length 50 Inch

Power 9W

Relative Humidity Less than 90%

Auto scan tool is a new generation. Adopts open diagnostic technology, which is the most advanced in the world as well as the future of automotive diagnosis. It carries PDA functions apart from reading trouble code, data stream and actuation test, sensor waveform and digital code control. Features: To interface with computer with PC LINK (optional) to store test data in vehicle service record To simulate and test sensors with the help of sensor box (optional) To test the parameters of the battery and conduct analysis on battery conditions through battery box (optional) To print out test data any time with built-in printer; Easy operation through handwriting input on large touch screen As generic diagnostic equipment, it can interface with diagnostic adapters of all vehicles models in the world Strong test capacity to cover all electronic systems Unique reading of date stream

to ensure fast date updating Strong waveform display to monitor any change in the data stream Embedded operation system and open-platform diagnosis to make effective diagnosis possible Integrated adapters featuring compact design and reliability Complete after-sales service system to give life-long service Multi-language choices and easy update via the Internet

Customized size and specification as per your drawing or sample. We Automobile Car Diagnostic Scanner suppliers UAE Dubai, can make the Automobile Car Diagnostic Scanner as per your request, specification, size and bulk quality Dubai.

Automobile Car Diagnostic Scanner Suppliers UAE, Exporters Dubai



Equipments Machine UAE

Website: Equipments Machine UAE,

2/2