

In-situ Multi-channel Storage Gas Production Test System



Disadvantages:

1. The temperature changes during the process result in gas generation and testing losses.
2. Manual data recording may introduce errors, as data collection must be done manually.



Advantages:

1. In-situ high-temperature storage testing avoids temperature errors caused by movement.
2. A barcode scanner combined with software allows for direct data recording and immediate generation of results, facilitating analysis.
3. Adapted for multi-channel storage.



Tel: (86)592-5367060
Mobile: 86-139-5954-7342



URL: www.iestbattery.com
Email: info@iesttech.com



4th Floor, No. 2, Xinfeng 2nd Road, Huli District,
Xiamen City, Fujian Province, China

IEST 3 Major Business

- ◆ Special Testing Instruments
- ◆ Third-party Testing Service
- ◆ R&D Solutions



IEST LinkedIn