#### HITEC

Testing technologies







# **CVST**

## **COMPRESSED VOLUME** STRUCTURE TESTER

# The CVST by HITEC Luxembourg is a void-volume tester, which is derived and further developed from the ASTM standard D6086 "Standard Test Method for Carbon Black - Void Volume (VV)" and compliant to the ASTM standard D7854 "Carbon Black - Void Volume at Mean Pressure".

The void volume of a carbon black expressed as a function of mean pressure is a carbon black structure property. The greater a carbon black resists compression by having substantial aggregate irregularity and non-sphericity, the greater the compressed volume and void volume. Compressing carbon black powder breaks its agglomerates and aggregates to a similar extent as in the sample preparation for the compressed oil absorption COAN as per ASTM D3493. By measuring the decompression of the powder it is possible to derive a residual void-volume, which reflects well the COAN – this is naturally intuitive as it describes the powder in a similar physical condition (i.e. in uncompressed state after breaking agglomerates/aggregates).

With an exchangeable compression chamber, it is possible to optimize this new method for best testing conditions. Its control software, which is under constant evolution, can further determine other characteristic responses like material friction, work absorbed by compression/decompression, etc. The CVST by HITEC Luxembourg complies with the present requirements of standards on void-volume, but above all it allows to set up test methods and personalize configurations far beyond the requirements of the related ASTM method.

The CVST can be used for the characterization of other powder materials (silica, ceramics, ...).

### **Key features**

- · Two force sensors for applied and transmitted pressure
- Measurement of:
  - Void volume vs. applied, transmitted & geometric mean pressure
  - Residual void volume reflecting COAN
  - Material friction losses (reflecting NSA/STSA surface)
  - Electrical conductivity of carbon
- Controlled compression
- Controlled decompression (patented)
- Compatible with various porous materials (tested with carbon black, silica, and ceramics)
- Compact design
- Minimal maintenance

### **Customer satisfaction promise**

We offer worldwide installation and training services by our experienced engineers and technicians.

Contact our sales & service team for more information: sales@hitec.lu

#### **HITEC Luxembourg S.A.**

49, rue du Baerendall L-8212 Mamer **T** +352 49 84 78 - 1 | **F** +352 40 13 03 info@hitec.lu | www.hitec.lu



# **CVST CHARACTERISTICS**

### **Features of CVST® solutions**

|                                                                                                                          | CVST® BASIC       | CVST® PLUS        | CVST® R&D               |
|--------------------------------------------------------------------------------------------------------------------------|-------------------|-------------------|-------------------------|
| Pressure limit                                                                                                           | 50 MPa            | 50 MPa            | 165/600 MPa (1"/<br>½") |
| Supported sample cylinder                                                                                                | 1/2"              | 1/2" - 1"         | ½" - 1"                 |
| Precision paired - maintenance free cylinder/piston assembly                                                             | ✓                 | ✓                 | ✓                       |
| Measurement of applied and transmitted pressure                                                                          | ✓                 | ✓                 | ✓                       |
| Geometric mean pressure calculated in real time                                                                          | ✓                 | ✓                 | ✓                       |
| Measuring accuracy                                                                                                       | 0.04% FR          | 0.04% FR          | 0.04% FR                |
| Optical linear gauge specifics (travel drive / measuring resolution)                                                     | 170 mm / 0.5 μm   | 170 mm / 0.5 μm   | 170 mm / 0.5 μm         |
| Calibration mode (zero-thickness and equipment deflection)                                                               | ✓                 | ✓                 | <b>✓</b>                |
| VV measure (pressure geometric mean mode)                                                                                | ✓                 | ✓                 | ✓                       |
| Normalization curve (ASTM D7854)                                                                                         | ✓                 | ✓                 | ✓                       |
| Quality editor                                                                                                           |                   | ✓                 | ✓                       |
| Evaluation graphical VV compression curves directly on software and print Export XLSX/ CSV - Multiple XLSX - Print chart |                   | <b>√</b>          | ✓                       |
| Output table XLSX/ CSV                                                                                                   | Basic             | Plus              | Full                    |
| Configurable report generation                                                                                           |                   | ✓                 | ✓                       |
| Evaluation graphical VV compression curves vs El. conductivity                                                           |                   |                   | ✓                       |
| Evaluation graphical VV decompression curves                                                                             |                   |                   | ✓                       |
| Scenario editor                                                                                                          | Predefined        | Predefined        | ✓                       |
| Printed report                                                                                                           | Basic             | Plus              | Full                    |
| Operator interface (not included)                                                                                        | Standard PC       | Standard PC       | Standard PC             |
| Interface                                                                                                                | Serial port RS232 | Serial port RS232 | Serial port RS232       |
| Software (menu guided application)                                                                                       | Basic             | Plus              | Full                    |
| Data retrieve                                                                                                            | ✓                 | ✓                 | ✓                       |

# **Hardware specifications**

Power supply

100-240 VAC 50/60 Hz

**5** Compressed air

6 bar

Na Dimensions (W x D x H) Including rolls

610 x 480 x 1310 mm

Weight

150 kg

# **Safety**

- CE marking
- SGS-USTC (certification in progress)

to improve reliability, function or design.



