Asphalt Prism Shearbox Compactor

ADVANCED PAVEMENTS TESTING SYSTEMS

PRESSBOX
Asphalt Prism Shearbox Compactor
Unique Solution for Specimen Preparation

The PReSBOX provides the latest in asphalt specimen preparation and mix evaluation technology. PReSBOX produces high quality asphalt prisms from which beams and cylinders with excellent air voids distribution, homogeneity and particle orientation can be cut.

Simplicity
- Reduced working time
- Three simple steps
- Minimal maintenance

Efficiency
- Single large prism
- Designed to produce multiple beams or cores
- Measures workability

Control
- Control compressive stress
- Monitor changes in air voids
- Measure shear stress

Quality
- Excellent air void distribution compared to gyratory and roller compactors
- Consistent samples with exceptional repeatability
- Excellent particle orientation and distribution

Specimen preparation is paramount regardless of what material you are testing or the sophistication of your testing systems. Precise and accurate materials analysis can only be achieved with high quality specimens. Testing poor quality specimens will produce misleading results and therefore waste valuable time and resources.
A United Effort

Asphalt technologists had long sought to replicate the field properties of asphalt under controlled conditions in the laboratory.

IPC Global’s PReSBOX was designed and engineered in collaboration with the technical team from Pioneer Road Services (Ian Rickards & Tom Gabrawy), to create the highest quality laboratory specimens.

Measured Workability

Workability is a critical performance-related mix characteristic. In addition to producing high quality specimens, the PReSBOX also provides an accurate measure of the workability (relative compactive effort) of a hot mix asphalt (HMA) needed in the field to achieve a target void content.

Good workability does not necessarily mean poor deformation resistance, however good workability is required for optimum compaction.

PC Integration

The PReSBOX Shearbox Compactor features a PC interface for user entry of compaction parameters, and provides a real-time graphic display of data, e.g. specimen height, vertical stress, shear stress and air voids per cycle.
Unique Shearing Action

The unique shearing action of the PReSBOX closely replicates the conditions under which asphalt is placed in the field and gives a good measure of workability.

The PReSBOX produces prisms with excellent homogeneity, air voids distribution and particle orientation.

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PReSBOX controls air voids variation between samples greater than conventional sample preparation methods, which guarantees a minimal variation in performance tests such as fatigue or permanent deformation

Dr. J. Qiu, Delft University of Technology

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Three Simple Steps

PReSBOX has been designed to replicate the field properties of asphalt, in a simple and efficient manner. No other shearbox compactor available on the market is designed for minimal heavy lifting and minimal specimen disturbance. PReSBOX can be operated by a single person at a safe height. Three main steps make set up, operation and sample extraction fast, easy and safe:

1. **Charging the compaction mould with loose asphalt**
   Using the distribution chute provided, pour HMA into the compaction mould. Slots in the distribution chute ensure the material is tipped uniformly into the PReSBOX. Discharge gates at the bottom allow the material to fall freely into the mould avoiding segregation.

2. **Commencing the test**
   The mould is then pushed into the PReSBOX and automatically locked into place. Using IPC Global’s world renowned UTS Software the user can set the required compaction parameters. The PC controlled compaction process can then be commenced.

3. **Removing the sample**
   The compaction mould is then unlocked, pulled into the ejection position and the sample is elevated to a safe height to allow for removal and cooling.
Perfectly Uniform Specimens

The PReSBOX produces a prismatic specimen with nominal dimensions of 450mm (length) x 150mm (width) x 120 to 185mm (height).

Asphalt prisms prepared in the PReSBOX compactor can be sawn using IPC Global's Automated Asphalt Saw (Autosaw II or Multisaw) or cored using the Multi Core-Drill or KOR-BIT to produce prismatic beams or cylindrical specimens suitable for testing in IPC Global's Asphalt Mixture Performance Tester (AMPT Pro), DynaQube, Four Point Bend Apparatus, UTM Systems, AsphaltQube, AST Pro or TSRSTplus.

Specimens cut from PReSBOX prisms have identical properties with uniform air voids distribution and particle orientation ensuring consistent and repeatable test results.

Mould Heater

IPC Global’s PReSBOX Mould Heater has been designed to efficiently and uniformly heat PReSBOX Asphalt Moulds to closely match the temperature of the hot mix asphalt. Heating the mould improves asphalt sample homogeneity by reducing the cooling rate of the HMA.

The integrated electrical heater and circulation fan provide high temperatures and continuous air flow to ensure that the mould is uniformly heated.

For more information see separate PReSBOX Mould Heater Datasheet.

Accessories Kit

Sample uniformity is affected by the way in which the asphalt mixture is fed into the equipment. The PReSBOX distribution chute with discharge gate is designed such that segregation in the asphalt mixture is minimized, ensuring that the final samples are of the highest quality and consistency.

All HMA loading accessories are included with the PReSBOX as standard.
World-Class Control, Data Acquisition and Software Application

Controlling PReSBOX is IPC Global’s Multi-Axis Control System (IMACS). IMACS delivers leading edge performance, unparalleled control and the ultimate in flexible data acquisition.

- Low data noise performance with over-sampled data
- Excellent waveform fidelity from the integrated acquisition and control functions
- Flash based firmware allows field updates of all modules
- Total confidence in measurements from analogue inputs that auto-calibrate on power-up
- Acquisition and Control — 2 axis control (vertical force and shear force), 3 channel data-acquisition (shear force, actuator displacement and vertical force)

IPC Global’s powerful and professional UTS Software draws upon over 25 years of advanced materials testing experience. IPC Global’s test and control software is known for its simplicity in use, clarity of results and analytical power.

UTS Software is developed from expert knowledge of applications to run automated test routines and therefore speed up testing.

Written in powerful, professional Delphi, UTS Software has real-time graphs for monitoring the specimen under test; portable binary data files for sharing, replaying, reviewing & analysis and ‘live’ transducer levels display.

The purpose-built UTS applications have dialogue help boxes, automated test routines and easy-to-read graphics screens for test set up and reviewing.
Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shearing Motion</td>
<td>Electromechanically driven at 4°</td>
</tr>
<tr>
<td>Vertical Stress</td>
<td>Pneumatic. User defined up to 2MPa*</td>
</tr>
<tr>
<td></td>
<td>*Axial stress achievable with 10 bar compressed air supply</td>
</tr>
<tr>
<td>Shear Force</td>
<td>50kN maximum</td>
</tr>
<tr>
<td>Sample Size</td>
<td>450 x 150mm (WxD)</td>
</tr>
<tr>
<td>Sample Height</td>
<td>User definable between 120mm and 185mm</td>
</tr>
<tr>
<td>Compaction Frequency</td>
<td>20 seconds per cycle +/-0.2 seconds</td>
</tr>
<tr>
<td>Mould Hardness</td>
<td>50 Rockwell C (minimum)</td>
</tr>
<tr>
<td>Platen Hardness</td>
<td>50 Rockwell C (minimum)</td>
</tr>
<tr>
<td>Mould Surface Finish</td>
<td>Smoother than 1.6µm</td>
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<tr>
<td>Loading Platen Size</td>
<td>448 x 149mm (WxD)</td>
</tr>
<tr>
<td>Loading Platen Finish</td>
<td>Smoother than 1.6µm</td>
</tr>
<tr>
<td>Number of Cycles</td>
<td>User definable (unlimited)</td>
</tr>
<tr>
<td>Specimen Extruder</td>
<td>Integrated</td>
</tr>
<tr>
<td>Material Insertion/Removal Height</td>
<td>1,055mm</td>
</tr>
<tr>
<td>Material Insertion/Removal Horizontal Reach</td>
<td>60mm</td>
</tr>
<tr>
<td>Ergonomic Material Insertion/Removal</td>
<td>Convenient height and short reach for safe operation</td>
</tr>
<tr>
<td>Accessory Kit</td>
<td>Includes distribution chute, levelling tool &amp; comb</td>
</tr>
</tbody>
</table>

Standards
ASTM D7981—Compaction of Prismatic Asphalt Specimens by Means of the Shearbox Compactor

Dimensions & Weight

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Measurement</th>
</tr>
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<tbody>
<tr>
<td>Footprint</td>
<td>1,765mm x 1,540mm x 1,050mm (W x H x D)</td>
</tr>
<tr>
<td>Weight</td>
<td>1,100kg</td>
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</tbody>
</table>

Services

<table>
<thead>
<tr>
<th>Service</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>220V-240V, 50/60Hz, 1ph, 5A</td>
</tr>
<tr>
<td>Air</td>
<td>Clean dry air at minimum 600kPa</td>
</tr>
</tbody>
</table>

Control & Data Acquisition—IMACS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration</td>
<td>Fully integrated</td>
</tr>
<tr>
<td>Real Time Digital Computer Control</td>
<td>32-bit processing</td>
</tr>
<tr>
<td>Acquisition Speeds</td>
<td>5kHz (simultaneous on all channels)</td>
</tr>
<tr>
<td>Data Over-Sampling</td>
<td>4x</td>
</tr>
<tr>
<td>Data Resolution</td>
<td>20-bit effective auto-ranging data acquisition</td>
</tr>
<tr>
<td>Communication</td>
<td>USB 2.0: 12Mb/s Ethernet: 10/100Mb/s</td>
</tr>
<tr>
<td>Firmware Update</td>
<td>Flash based</td>
</tr>
<tr>
<td>Analogue Inputs</td>
<td>Auto-calibrate on power up</td>
</tr>
<tr>
<td>Control</td>
<td>2 axis control (vertical force and shear force)</td>
</tr>
<tr>
<td>Acquisition</td>
<td>3 channel data acquisition (shear force, actuator displacement and vertical force)</td>
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</table>
IPC Global Customer Care

At IPC Global we are proud of our products.

We are dedicated to supplying high quality, accurate, affordable, easy-to-use systems for Advanced Testing of asphalt, binders and other pavement materials.

As a valued customer of IPC Global you will receive continuous, expert support and advice for your instrument. Furthermore, we offer full installation and training in the correct operation of your IPC Global equipment.

For support from our expert Customer Care Team, contact your local IPC Global-Controls office/distributor or email ipcglobalsupport@controls-group.com. Visit our website for more information www.controls-group.com/ipcglobal.

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