THE ULTIMATE CONTROL FOR YOUR RICE TEST

The ALL NEW AutoRice from InstroTek™ is an automatic control unit for the Maximum Specific Gravity test. It is widely known that the theoretical maximum specific gravity (Rice test) is one of the most important tests in the asphalt industry. Rice test results are critical for pavement quality, mixture design and laboratory mixture performance determination.

The AutoRice controller accurately controls and monitors the three most important factors of the Rice test: vacuum pressure, vacuum time, and shaker vibration frequency. With the press of a button, laboratory technicians can now accurately achieve the exact settings for conducting the maximum specific gravity test. The AutoRice starts the vacuum pump, regulates the vacuum pressure, precisely controls the vacuum time, and monitors the shaker frequency and acceleration which is a parameter that is not currently monitored during the test. Inconsistency between shakers used in different labs can result in poor inter-laboratory repeatability. Monitoring the three factors during the test can help agencies and contractors achieve better accuracy and repeatability. Data from the Rice test can then be downloaded via the USB port and reviewed on a computer to assure accuracy and adherence to the specifications. The AutoRice is designed to fit on a benchtop or mounted to a wall. Automate and increase the repeatability and accuracy of your tests with the InstroTek AutoRice Controller.

ADVANTAGES

- Controls and monitors Rice test (AASHTO T209 & ASTM 2041) vacuum pressure and vacuum time
- Reduces operator errors by automating test parameters; improving accuracy and repeatability
- Measures shaking frequency and acceleration to prevent stripping damage to the sample
- Automates saturation process for AASHTO T283 (Moisture damage)
- Provides capability to enter weights and calculate max specific gravity results
- Replaces digital vacuum gauge used in Rice setup
- Stores test records (vacuum pressure, vacuum time, frequency, & acceleration)
- Test data can be shared and emailed for review
- Easy setup with menu driven software

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Foot Print</th>
<th>12” x 9” x 4” (30 x 22 x 10 cm)</th>
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</thead>
<tbody>
<tr>
<td>Weight</td>
<td>5 lbs (2.5 kg)</td>
</tr>
<tr>
<td>Power Supply</td>
<td>110/220V</td>
</tr>
<tr>
<td>Hose Connection</td>
<td>3/8” hose barb</td>
</tr>
<tr>
<td>Max Pump Power</td>
<td>3/4 HP</td>
</tr>
<tr>
<td>Vacuum Control</td>
<td>±0.4 mmHg at 27.5 mmHg</td>
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Works with glass flasks and metal container setups

email: sales@InstroTek.com | visit: www.InstroTek.com