

TSRST — Thermal Stress Restrained Specimen Tensile Strength

Accessories

ADVANCED PAVEMENTS TESTING SYSTEMS



Measure resistance to thermal cracking of bituminous asphalt mixtures

Used in conjunction with one of IPC Global's range of Universal Testing Machines and environmental chambers, the TSRST fixture allows engineers to perform Thermal Stress Restrained Specimen Tensile Strength tests to AASHTO TP10-93 and EN 12697-46. This method determines the tensile strength and temperature at fracture of compacted bituminous asphalt mixtures by measuring the tensile load in a specimen which is cooled at a constant rate while being restrained from contraction.

Features

- · Self-aligning couplings for true axial alignment
- 25kN capacity
- · Specimen Platens 150mm dia., 50mm thick
- · Invar Rods provide low thermal expansion for accurate displacement measurement over the full temperature gradient
- Use of load frame alignment for mounting specimen
- · Optional Specimen Alignment Stand
- · Threaded rods to safely support specimen and fixture after fracture.

Specifications

Test Standards

- AASHTO TP10-93
- EN 12697-46

Specimen Dimensions

Measurement

| Displacement | 2x LVDT |
|--------------|---------------------|
| Measurement | |
| Ranges | +/- 0.5mm |
| | +/- 0.06mm |
| | +/- 2.5mm |
| Resolution | < 1µm |
| Accuracy | +/- 0.1% full scale |

Temperature Measurement

| On-Specimen RTDs | x3 |
|---------------------|----------------|
| Air temperature RTD | x1 |
| Range | -60°C to +60°C |
| Resolution | < 0.1°C |
| Accuracy | +/- 0.5°C |

Ordering Information

79-PV70640 - TSRST Kit

79 - PV70645 - LVDT (+/-0.5mm) as per TP10-93

79 - PV70644 - LVDT (+/-0.06mm) increased accuracy

79-PV70644 - LVDT (+/-2.5mm) as per EN 12697-46

79-PV70644 - TSRST Specimen Preparation Kit

with Gluing Jig

79-PV70643 - TSRST Platens

Additional accessories may be required to create a working testing system. Please contact us for advice.

How It Works

A cylindrical or prismatic asphalt specimen is fixed to the TSRST platens and an initial tensile load is applied. The specimen is then cooled at a constant rate whilst the specimen is held at a constant length. The thermally induced strain is monitored up until the point of fracture.

The results can be used in pavement design to reduce thermal cracking and improve the lifecycle of bituminous asphalt pavements.



TSRST Thermal Stress Restrained Specimen Test





TSRST Restrained Gluing Jig

► 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 <code>ipcglobalsupport@controls-group.com</code>.

Visit our website for more information www.controls-group.com/ipcglobal.



www.controls-group.com/ipcglobal

Spain

www.controls.es

IPC Global

Contact Us

T +613 9800 2200 F +613 9800 2813 E ipcglobalsales@controls-group.com www.controls-group.com/ipcglobal

Controls GroupFranceIraqPolandT +39 02 92184 1www.controls.frwww.controlsmiddleeast.comwww.controls.plF +39 02 92103 333

F +39 02 92103 333

E sales@controls-group.com | Italy | Mexico | UK | USA | USA | Www.controls-group.com | www.controlsitalia.it | www.controls.com.mx | www.controlstesting.co.uk | www.controls-usa.com