

# **Automatic Triaxial Cell**

Accessories

#### ADVANCED PAVEMENTS TESTING SYSTEMS



Designed and manufactured to IPC Global's high precision and quality, the Automatic Triaxial Cell provides a versatile, user friendly and accurate device for test applications where lateral confinement of an asphalt specimen is required.

The Automatic, pneumatically operated lift cylinders raise and lower the cell wall in a similar manner to the AMPTs.



# **Specifications**

#### **Features**

- · Automatic pneumatically operated lift cylinders that raise and lower the cell wall
- Fitted with pressure relief valve for greater safety
- · Crystal clear heavy duty acrylic cell wall for maximum visibility of specimen
- · Low friction loading shaft
- Capable of operating between -15°C to +60°C
- Provision for pressure and temperature transducers
- Provision for up to 3 (internal) on specimen transducer
- · Cell pressure up to 275kPa

#### **Test Standards**

- AASHTO T378 (TP79) Dynamic Modulus
- AASHTO T342 (TP62) Dynamic Modulus
- EN 12697-25B Permanent Deformation

#### Specimen Dimensions

Specimen Size 100 x 150-170mm (Dia.xH)

### **Dimensions and Weight**

Open Height	655mm	
Close Height	405mm	
Width	418mm	
Weight	50kg	

#### **Air Requirements**

Supply Clean Dry Air	400 to 500kPa
Flow Requirement	Min. 2 liters/second

#### **Ordering Information**

PV70330 - Automatic Triaxial Cell

Additional accessories may be required to create a working testing system.

Please contact us for advice.

### **Testing Made Easy**

### **Superior Performance**

IPC Global offers a wide variety of

Automatic Triaxial Cell was developed to facilitate quick, simple and easy operation. To minimize disturbance to the sample and reduce heavy lifting, IPC Global's innovative design incorporates pneumatic lift cylinders. They automatically raise and lower the cell wall at the push of a button to give you complete 360° access to the specimen. The cell has optional internal lemo connectors for utilising on-specimen transducers for AASHTO T378 (TP79) and AASHTO T342 (TP62) Dynamic Modulus. Top mounted LVDT displacement transducers with extension rods enable accurate measurement of specimen deformation for EN 12697-25B.



accessories to extend the range of their advanced testing machines. The range includes fixtures for performing a variety of tests to local and international standards, displacement transducers and specimen preparation equipment. IPC Global's accessories are constructed of high quality robust materials thus ensuring superior performance and appearance.

Automatic Triaxial Cell

## ► 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

**IPC Global** 

**Contact Us** 

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

**Controls Group** France **Poland** Spain **T** +39 02 92184 1 www.controls.fr www.controlsmiddleeast.com www.controls.pl www.controls.es F+39 02 92103 333 UK **USA** Mexico **E** sales@controls-group.com **Italy** www.controls-group.com www.controlsitalia.it www.controls.com.mx www.controlstesting.co.uk www.controls-usa.com