Servo-Hydraulic Universal Testing Machine
CRT-UTM-HYD

A new generation of Universal Testing Machine combining state of the art technology with proven reliability and precision for research and standard testing
BRIEF INTRODUCTION

The Servo-Hydraulic Universal Testing Machine (CRT-UTM-HYD) is a well designed, inexpensive machine specifically developed for the testing of materials used in pavement construction.

A motorized, adjustable crosshead reduces the time between test setups. The programmable temperature cabinet provides the possibility to perform frequency/temperature sweeps. Accurate waveforms are digitally generated and applied by the actuator producing repeatable conditions that are simulative of those created by moving or static vehicles. The actuator is double-acting allowing both compressive and tensile forces to be applied. Various systems are available for the measurement of the modulus of unbound materials.

KEY FEATURES

- Designed to perform a range of tests on asphaltic paving materials, sub-grade soils and granular sub-base materials
- Double acting fatigue rated hydraulic actuator with integral stroke transducer
- Utilises Star servo valve with ‘Sapphire Technology’
- Motorised adjustable lower crosshead with automatic hydraulic frame clamping
- Integral programmable temperature controlled cabinet
- Issued with UKAS accredited certificate of calibration for EN 12697-24; EN 12697-25, EN 12697-26
- Accessories available to perform a range of standard and non standard test methods
- Can be supplied with standard software to perform EN, ASTM and AASHTO test methods and universal software with which to design non standard test routines

KEY USES

- Assessment of resistance to permanent deformation (rutting)
- Measurement of stiffness modulus
- Assessment of resistance to fatigue cracking
- Resilient modulus of unbound materials
- Mix design

TEST METHODS INCLUDE

ASPHALT

Modulus
- EN 12697-26 Annex C
- EN 12697-26 Annex D & E
- ASTM D7369
- ASTM D4123
- ASTM D3497
- AASHTO TP31
- AASHTO TP62 / TP79

Fatigue
- EN 12697-24 Annex E
- ASTM D7313 DCT (Disc shaped compact tension test)
- EN 12697-44 SCB (Semi circular bending test)

Chinese Tests
- Bending; Creep; Splitting Test
- T 0738-2011

Permanent Deformation
- EN 12697-25 Methods A & B
- DD226

UNBOUND MATERIALS

- AASHTO T307 (previously TP46)
- NCHRP 1-28A
- EN13286-7

SYSTEM ELEMENTS

The CRT-UTM-HYD is comprised of:

- A rigid stainless steel loading frame
- An externally mounted fatigue rated hydraulic actuator with Star servo valve
- A sophisticated data acquisition and control system
- An integral temperature controlled cabinet -20 to 60°C with double glazed viewing door
- A motorised adjustable lower crosshead with automatic hydraulic frame clamping
- Load transducer (±25kN capacity)

ADVANCED DATA ACQUISITION SYSTEM*

- 20 bit resolution, 5kHz per channel
- Will accept any voltage transducer in any channel using TEDS Thermocouples
- 1024 data points per cycle
- Up to 16 digital input & output channels
- Ethernet/USB/RS232 to PC communication

* Available late 2012
**Servo-Pneumatic Universal Testing Machine** CRT-UTM-NU

**Servo-Hydraulic Universal Testing Machine** CRT-UTM-HYD

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>CRT-UTM-NU</th>
<th>CRT-UTM-HYD</th>
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<tbody>
<tr>
<td><strong>Maximum Load</strong></td>
<td>Electronically limited to 15.5kN</td>
<td>25kN to 110kN</td>
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<tr>
<td><strong>Load Transducer</strong></td>
<td>±20kN</td>
<td>Variable dependant on capacity</td>
</tr>
<tr>
<td><strong>Actuator Stroke mm</strong></td>
<td>30</td>
<td>50</td>
</tr>
<tr>
<td><strong>Frequency</strong></td>
<td>0 to 30 Hz</td>
<td>0 to 70 Hz</td>
</tr>
<tr>
<td><strong>Electrical Supply¹</strong></td>
<td>220-240 Volts 50 Hz @ 13A</td>
<td>3 Phase 415 Volts 50 Hz @ 16A</td>
</tr>
<tr>
<td><strong>Compressed Air</strong></td>
<td>7-10 bar at 600 L/min</td>
<td>7 bar @ 100 L/min</td>
</tr>
<tr>
<td><strong>Dimension mm (WxDxH)</strong></td>
<td>Frame 360 x 400 x 740</td>
<td>Cabinet 1000 x 1300 x 240</td>
</tr>
<tr>
<td></td>
<td>Control Box 360 x 280 x 140</td>
<td>Power Pack 630 x 580 x 890</td>
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<td></td>
<td></td>
<td>*Please enquire for 110kN machine</td>
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<tr>
<td><strong>Working space required mm (WxDxH)</strong></td>
<td>825 x 1650 x 2100 when fitted in cabinet CRT-TCC</td>
<td>1100 x 2300 x 2600</td>
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<tr>
<td><strong>Estimated Weight Kg</strong></td>
<td>Frame 30</td>
<td>Cabinet 680</td>
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<tr>
<td></td>
<td>Control box 6</td>
<td>Power Pack 60</td>
</tr>
<tr>
<td><strong>PC</strong></td>
<td>Included</td>
<td>Included</td>
</tr>
</tbody>
</table>

¹ others available upon request

**SOFTWARE**

- User friendly, intuitive and reliable Windows software developed using LabVIEW
- Standard test software available to meet specific EN, ASTM and AASHTO test methods
- Universal test software for the development of test methods using static, sinusoidal, haversine, square, triangular with user selected frequencies and data collection rates
- Stored test data can be imported into a spreadsheet package to be analysed by the user
- Utilities are included for transducer check, diagnostic routines and calibration

**Calibration & Maintenance**

Calibration, Annual Service and Maintenance Contracts are available for this device. UKAS accreditation to satisfy typed testing as described in EN 13108. Please enquire for further details.

Note: This device should be checked and calibrated annually.
Accessories

Accessories are not included in the price of the main device and may be purchased separately if required.

**CRT-ITSMFAT-SET**
Indirect tensile stiffness modulus and fatigue measurement system to perform EN 12697-26 (Annex C) and EN 12697-24 (Annex E) *
- Sub-frame for 100 mm and 150 mm Ø specimens
- Specimen alignment jig
- Loading strips and displacement transducer yoke for 100 & 150 mm Ø specimens
- 2* CRT-ITLV AC LVDT displacement transducer ±0.25 mm range
- CRT-CALCR. Calibration check ring for checking accuracy of load and displacement transducers used in Indirect Tensile Stiffness Modulus test
- 2* CRT-SPTLVDT displacement transducer ±1.0 mm range
- On specimen fatigue clamping frame for 100 mm Ø specimens
- Setup jig
- Crosshead with linear bearings
- 1* 7mm spanner
- Test software to meet latest standard specifications

* Can be sold as two separate accessories CRT-IT-SET and CRT-FAT-SET

**CRT-IT-RESMOD**
Resilient modulus test system to perform AASHTO TP31 and ASTM D4123
- Sub-frame, Loading strips for Ø 101.6 mm and Ø 152.4 mm specimens
- 2 * CRT-SPTLVDT displacement transducer ±1.0 mm range
- 2* CRT-ITLV AC LVDT
- 4*horizontal LVDT adjusters
- 2 *vertical LVDT adjusters, LVDT yoke
- Test software to meet latest standard specifications

**CRT-D7369**
Resilient modulus test system to perform ASTM D7369
- Sub-frame, Loading strips for Ø 101.6 mm and Ø 152.4 mm specimens,
- 2 * displacement transducer ±1.0 mm range,
- 2 * displacement transducer ±0.25 mm range
- 8* Clip-on LVDT holders, 16 * target, Target placer unit,
- 1* Epoxy adhesive,
- Test software to meet latest standard specifications

**CRT-SPTLV**
Test system to perform dynamic modulus according to AASHTO TP62 / Simple Performance Test
- 2* Clip-on CRT-SPTLVDT displacement transducer ±1.0 mm range
- 4* Clip-on LVDT holders, 24 targets
- LVDT stud placer unit
- LVDT stud placer top plate
- 1* upper platen 100 SPT
- 1* lower platen 100 SPT
- 2* 100mm dia. X 0.5 PTFE disc
- 1* araldite glue
- Pneumatic fittings
- Test software to perform Dynamic modulus for permanent deformation

**CRT-4PT-BB**
Test system to perform four point bending beam according to EN 12697-24 Annex D, EN 12697-26 Annex B and AASHTO T321-03 (TP8) to be used on UTM-HYDs
Beams from 40 x 40 to 70 x 70 mm cross sections and 400 mm long
Accessories (cont)

CRT-PD-SET
Dynamic and static creep measurement system to perform EN12697-25 (Method A) and DD226
- 1* 100 mm platens (top and bottom) with holders
- 1* 150 mm platens (top and bottom) with holders
- 2* CRT-PDLV. AC LVDT displacement transducer ±5.0mm range
- 1*CRT-INDENT
- Test software to meet latest standard specifications

CRT-PRESTRIAX-SET
Dynamic and static creep(Flow) measurement system with confining stress to perform EN12697-25 Method B
- Pressure range 0 – 500kPa
- Triaxial cell with internally mounted load cell
- Pneumatic control system with pressure controller and pressure indicator
- 1* Ø100 mm perforated hardened polished upper platen
- 1* Ø150 mm perforated hardened polished upper platen
- 1* Ø100 mm perforated hardened polished lower platen
- 1* Ø150 mm perforated hardened polished lower platen
- Platens are M.S. grade 070M20 case hardened to 750HV to a depth after grinding of at least 0.5 mm. They are surface ground and polished.
- 2*CRT-PDLV
- 3* Ø100 mm neoprene membranes
- 3* Ø150 mm neoprene membranes
- Test software to meet latest standard specifications
Note: CRT-PRESTRIAX-SET can be used to perform EN12697-25 Method A if a Ø96mm top platen is ordered
Note: Software is also available to perform Flow Time and Flow Number

CRT-DTC-UTM14 and CRT-DTC-UTM25
Direct Compression and Tension measurement system to perform EN12697-26 Annexes D&E (DT-CY/CT-PR/DTC-CY) for CRT-UTMs
- Mechanical frame
- 3 x CRT-SPTLV AV LVDT displacement transducers ±1.0mm
- LVDT conditioning card
- LVDT mounting clamp, screw and stud
- 6 x magnets and gluing jig
- 300mm actuator rod for DTC-UTM25 only
- Test software to meet latest standard specifications

CRT-EN13286-7
Unbound system to perform EN 13286-7 (used only with UTM-HYD)
- CRT-EN13286-7M Mould
- CRT-EN13286-7-MEM Membrane for triaxial cell 150x400mm- Pack of 2

CRT-UNIVSOFT
Facilitates the design of test routines that can include multiple wave types, test stages and methods of data acquisition

CRT-COMP-650
Standard air compressor (up to 7bar and 600 L/m) for supply of air to CRT-UTM-NU

CRT-FT06-AIRDRYER
Air dryer with 600 L/s flow rate and 3°C dew point
**CRT-T307**
Triaxial system to perform AASHTO T307 on 200mm * Ø100mm specimens of unbound material

- Triaxial cell with internally mounted load cell
- Base adaptor with fluid connections for top platen, bottom platen and cell
- Pressure range 0 – 500kPa
- Pneumatic control system with vacuum, closed loop pressure control and pressure transducer
- 1* Ø100 mm top platen, 1* Ø100 mm membrane stretcher
- 3 * Rubber membranes for 200 mm x Ø100 mm specimens, 4 * O-rings Ø100 mm
- 2* LVDTs
- 2 * Porous end caps for Ø100 mm specimens
- 1 * Plastic Ø100 mm dummy specimen
- Test software

Note: CRT-T307 can be used to perform EN12697-25B on Ø100 mm specimens if ordered with steel platens

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**CRT-T307+**
Triaxial system to perform AASHTO T307 on 300 mm * Ø150 mm and 200 mm * Ø100 mm specimens of unbound material

- Triaxial cell with internally mounted load cell
- Base adaptor with fluid connections for top platen, bottom platen and cell
- Pressure range 0 – 500kPa
- Pneumatic control system with vacuum, closed loop pressure control and pressure transducer
- 1* Ø100 mm top platen
- 1* Ø150 mm top platen
- 1* Ø100 mm membrane stretcher
- 1* Ø150 mm membrane stretcher
- 2* LVDTs
- 2 * Porous end caps for Ø100 mm specimens
- 2 * Porous end caps for Ø150 mm specimens
- 1 * Plastic Ø100 mm dummy specimen
- 1 * Plastic Ø150 mm dummy specimen
- 4 * O-rings Ø100 mm
- 4 * O-rings Ø150 mm
- 3 * Rubber membranes for 200 mm x Ø100 mm specimens
- 3 * Rubber membranes for 300 mm x Ø150 mm specimens
- Test software

Note: CRT-T307+ can be used to perform EN12697-25B on Ø100mm and Ø 150mm specimens if ordered with steel platens

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**CRT-TCC** Temperature controlled cabinet for CRT-UTM-NU

The temperature can be controlled to 0.2°C over the range - 25°C to + 60°C using a P.I.D. digital temperature controller, the CAL3200. Forced air over the heater and cooling fins and through the air duct in the rear wall ensures a uniform temperature throughout the cabinet. Defrost water drains via a pipe on the back of the cabinet to a heated tray underneath the cabinet where the water will evaporate. The cabinet also features an over temperature device which will switch off the fans, heating, cooling and illuminates a warning light if the set temperature is exceeded. The front door is double-glazed and contains a heating element to ensure that the glass door remains clear. When testing asphalt good temperature control is essential. Test data shows that a 1% change in temperature can cause up to 10% variation in stiffness results.