Series 651 Environmental Chambers

A comprehensive solution for accurate and stable temperature control

be certain.
MTS SERIES 651 ENVIRONMENTAL CHAMBERS enable the testing of materials and components within a wide range of temperatures. These versatile, reliable chambers are specifically designed to work with a variety of MTS load frames.
MTS Series 651 Environmental Chambers enable test teams and researchers to perform a wide array of mechanical tests in conditions that closely replicate the temperatures that materials and components experience in their actual operating environments, providing confidence in the operating range of a material in the real-world.

To ensure accurate and consistent results, MTS chambers are designed to maintain a constant temperature within a few degrees of the desired setting and with very little temperature gradient across the specimen. Heating is achieved with electrical heating elements and a motor-driven fan for diffused convection heat. Cooling is accomplished with liquid nitrogen. All chambers feature a built-in temperature controller and all-welded construction with Fiberglas™ insulation.

These chambers are engineered to integrate seamlessly with a wide variety of floor-standing and tabletop load frames from MTS, including the MTS Acumen™ Electrodynamic Test System and MTS Landmark® Servohydraulic Test Systems, and MTS controllers, grips and fixtures.

**Performance**

With a temperature range of at least 440°C (800°F), chambers in the 651 series can test as low as -150°C (-200°F) or as high as 540°C (1000°F). Forced convection heating ensures rapid heat transfer and overshoot protection, while liquid nitrogen provides efficient cooling.

**Control**

These chambers have precise temperature management and optional remote set-point control to regulate temperature from the system PC. The fan, its blades and a baffle help ensure uniform temperatures throughout the chamber while also shielding the specimen from direct exposure to radiant heat.

**Flexibility**

Series 651 chambers are ideal for research, reliability testing, quality control and production testing. Typical applications include body and engine mount tests, tire cord tests, vibration isolator tests and material studies of elastomers, plastics, polymer matrix composites and laminates.
Engineered for Dependable Operation

Every aspect of Series 651 Environmental Chambers was designed using decades of MTS experience developing test systems for numerous industries. These environmental chambers may include:

- Circulating fan helps ensure small specimen temperature gradients
- Removable “U-plug” sections allowing chambers to be moved into place after the specimen is mounted and instrumented
- Doors that open to 180° or can be lifted away for convenient specimen access
- Multi-panel, tempered glass windows are sealed to reduce fogging and frosting
- Internal light to illuminate the test area
- Mobile carts to prevent interference between chambers and the load frame

Generic Series 651 Schematic
Choose from an Extensive Portfolio

Series 651 chambers support a wide range of tests, applications and test system configurations.

**Model 651.05F-01** works in a variety of general materials testing applications up to 350°C (662°F) with floor-standing models of the MTS Acumen test system.

**Model 651.06E-03** handles general materials testing up to 315°C (600°F) with floor-standing MTS Landmark test systems.

**Model 651.05F-02** is ideal for general materials testing applications up to 350°C (662°F) with tabletop models of the MTS Acumen test system.

**Model 651.06E-04** is designed to accommodate large specimens or specimens that require large grips within the chamber. Works up to 315°C (600°F) with floor-standing MTS Landmark test systems.

**Model 651.10E-04** offers support for general materials testing up to 540°C (1000°F) with floor-standing MTS Landmark test systems.

**CUSTOM CHAMBER DESIGN**

MTS can design and build custom Series 651 chambers for use with mechanical refrigeration, humidity control, salt spray and other applications as well as in special sizes to suit unique testing requirements, including integration with other test systems. Contact MTS for more details.
Sized to Accommodate any Specimen

Series 651 chambers provide the sizes test teams need to perform accurate environmental testing on an array of specimens.

651 Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F*</th>
<th>G*</th>
<th>H</th>
<th>J</th>
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<td>228</td>
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</table>

* Dimensions shown are approximate. Dimensions shown in millimeters are rounded to closest millimeter. MTS reserves the right to change dimensions without notice.
## 651 Specifications

<table>
<thead>
<tr>
<th>Model Number</th>
<th>651.05F-01</th>
<th>651.05F-02</th>
<th>651.06E-03</th>
<th>651.06E-04</th>
<th>651.10E-04</th>
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<tr>
<td>Load frame</td>
<td>Acumen 1</td>
<td>Acumen 3</td>
<td>Landmark</td>
<td>Landmark</td>
<td>Landmark</td>
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<tr>
<td>Chamber part number</td>
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<tr>
<td></td>
<td>058-052-704 (US Plug)</td>
<td>058-052-702 (Acumen, US Plug)</td>
<td>056-097-206 (works with FlexTest SE Controller)</td>
<td>056-097-005 (works with FlexTest SE Controller)</td>
<td>056-097-105 (works with FlexTest SE Controller)</td>
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<tr>
<td></td>
<td>058-052-703 (WW Plug)</td>
<td>058-052-701 (Acumen, WW Plug)</td>
<td>056-097-205 (works with FlexTest GT Controller)</td>
<td>056-097-004 (works with FlexTest GT Controller)</td>
<td>056-097-104 (works with FlexTest GT Controller)</td>
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<td>058-052-602 (w/table top legs, US Plug)</td>
<td>056-097-207 (works with FlexTest SE Controller)</td>
<td>056-097-008 (works with FlexTest Controller)</td>
<td>056-097-100 (works with FlexTest Controller)</td>
<td>056-097-106 (works with FlexTest Controller)</td>
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<td>058-052-601 (w/table top legs, US Plug)</td>
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<td>Cart part number</td>
<td>100-294-319</td>
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<td>100-160-646</td>
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<tr>
<td>Test space (nominal)</td>
<td>216 mm W, 228 mm D, 228 mm H (8.5 in W, 9 in D, 9 in H)</td>
<td>286 mm W, 305 mm D, 453 mm H (11.25 in W, 12 in D, 17.8 in H)</td>
<td>356 mm W, 432 mm D, 559 mm H (14 in W, 17 in D, 22 in H)</td>
<td>356 mm W, 432 mm D, 813 mm H (14 in W, 17 in D, 32 in H)</td>
<td>356 mm W, 432 mm D, 860 mm H (14 in W, 17 in D, 26 in H)</td>
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<tr>
<td>Removable “U-Plug” sections</td>
<td>Not included</td>
<td>Included</td>
<td>Included</td>
<td>Included</td>
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<tr>
<td>Typical application</td>
<td>Material testing, including fatigue and fracture, tension, compression, flex/bend, etc.</td>
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<td></td>
<td></td>
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</tbody>
</table>
| Air temperature performance*  
Heating | Ambient to +177°C (+350°F) in 45 minutes | Ambient to +177°C (+350°F) in 45 minutes | Ambient to +315°C (+600°F) in 30 minutes | Ambient to +315°C (+600°F) in 30 minutes | Ambient to +540°C (+1000°F) in 70 minutes |
| LN2, cooling | Ambient to -101°C (-150°F) in 45 minutes | Ambient to -101°C (-150°F) in 45 minutes | Ambient to -129°C (-200°F) in 26 minutes | Ambient to -129°C (-200°F) in 26 minutes | Ambient to -129°C (-200°F) in 26 minutes |
| Temperature gradient †, ‡ | ±3°C or less | ±3°C or less | ±2°C (±5°F) | ±2°C (±5°F) | ±2°C (±5°F) |
| Temperature stability† | ±2°C (±5°F) | ±2°C (±5°F) | ±1°C (±3°F) | ±1°C (±3°F) | ±1°C (±3°F) |
| Cooling requirements | LN2 pressure | 0.15 MPa (22 psi nominal) | 0.15 MPa (22 psi nominal) | 0.15 MPa (22 psi nominal) | 0.15 MPa (22 psi nominal) |
| Recovery time to set point temperature | Door open 1 minute | 5 minutes | 6 minutes | 4 minutes | 5 minutes |
| Heater circuit power | 208/230 V AC | 208/230 V AC | 208/230 V AC | 208/230 V AC | 208/230 V AC |
| Requirements | 50/60 Hz, single-phase; 20 A circuit | 50/60 Hz, single-phase; 20 A circuit | 50/60 Hz, single-phase; 20 A circuit | 50/60 Hz, single-phase; 50/60 Hz, single-phase; | 50/60 Hz, single-phase; |
| Weight | 82 kg (180 lbs) | 108 kg (250 lbs) | 191 kg (420 lbs) | 200 kg (440 lbs) | 195 kg (430 lbs) |
| Internal light | None | Internal 120 V bulb (40 watt recommended) | Internal 110 V bulb (220 V optional) (40 watt recommended) | Internal 110 V bulb (40 watt recommended) | Internal 110 V bulb (40 watt recommended) |

* Performance data derived with chamber empty and access holes blocked. Consult MTS Systems Corporation for temperature performance for testing specimens having high thermal mass.

** For Landmark 370.50 only.

† Consult MTS for cart information specific to your configuration.

‡ Cart stand for table top load units.

† After 30 minute stabilization time.

‡ Due to large variety of possible test setups an air gradient is given. Specimen gradient is much less.
Regional Business Centers

THE AMERICAS

MTS Systems Corporation
14000 Technology Drive
Eden Prairie, MN 55344-2290
USA
Telephone: 952-937-4000
Toll Free: 800-328-2255
E-mail: info@mts.com
Internet: www.mts.com

MTS Systems France
BAT EXA 16
16/18 rue Eugene Dupuis
94046 Créteil Cedex
France
Telephone: +33-(0)1-58 43 90 00
E-mail: contact.france@mts.com

MTS Systems GmbH
Hohentwielsteig 3
14163 Berlin
Germany
Telephone: +49-(0)30 81002-0
E-mail: euroinfo@mts.com

MTS Systems S.R.L. a socio unico
Strada Pianezza 289
10151 Torino
Italy
Telephone: +39-(0)11 45175 11 sel. pass.
E-mail: mtstorino@mts.com

MTS Systems Norden AB
Datavägen 37b
SE-436 32 Askim
Sweden
Telephone: +46-(0)31-68 69 99
E-mail: norden@mts.com

MTS Systems Ltd. UK
40 Alan Turing Road
Surrey Research Park
Guildford
Surrey
GU2 7YF
United Kingdom
Telephone: +44-(0)1483-533731
E-mail: mtsuksales@mts.com

EUROPE

MTS Systems France
BAT EXA 16
16/18 rue Eugene Dupuis
94046 Créteil Cedex
France
Telephone: +33-(0)1-58 43 90 00
E-mail: contact.france@mts.com

MTS Systems GmbH
Hohentwielsteig 3
14163 Berlin
Germany
Telephone: +49-(0)30 81002-0
E-mail: euroinfo@mts.com

MTS Systems S.R.L. a socio unico
Strada Pianezza 289
10151 Torino
Italy
Telephone: +39-(0)11 45175 11 sel. pass.
E-mail: mtstorino@mts.com

MTS Systems Norden AB
Datavägen 37b
SE-436 32 Askim
Sweden
Telephone: +46-(0)31-68 69 99
E-mail: norden@mts.com

MTS Systems Ltd. UK
40 Alan Turing Road
Surrey Research Park
Guildford
Surrey
GU2 7YF
United Kingdom
Telephone: +44-(0)1483-533731
E-mail: mtsuksales@mts.com

ASIA/PACIFIC

MTS Japan Ltd.
ArcaCentral Bldg. 9F
1-2-1 Kinshi, Sumida-ku
Tokyo 130-0013
Japan
Telephone: 81-3-6658-0901
E-mail: mtsj-info@mts.com

MTS Korea, Inc.
4-F., ATEC Tower, 289,
Pankyo-ro, Bundang-gu
Seongnam-si
Gyeonggi-do 13488,
Korea
Telephone: 82-31-728-1600
E-mail: mtsk-info@mts.com

MTS Systems (China) Co., Ltd.
Floor 34, Building B,
New Caohejing International
Business Center,
No.391, Guiping Road,
Xuhui District
Shanghai 200233
P.R.China
Telephone: +86-21-24151000
Market: 021-24151111
Sales: 021-24151198
Service: 021-24151198
E-mail: MTSC-Info@mts.com

MTS Testing Solutions Pvt Ltd.
Unit No. 201 & 202, Second Floor
Donata Radiance,
Krishna Nagar Industrial Layout,
Koramangala, Bangalore - 560029
Karnataka, India
Telephone: +91 80 46254100
Email: mts.india@mts.com

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