Solutions to suit your needs

At Hastest, we are experienced solutions providers who can meet your testing needs end to end. We manufacture the most reliable products that have been globally accepted and most importantly the diversity of our products supports a wide range of applications and industries

Even though we make state-of-the-art
Environmental Test Chambers, our expertise lies in
creating solutions that will bring you the best
performance in terms of faster time-to-market,
realistic Acceleration factors, worldwide
acceptance and tremendous cost savings too.

Do get in touch with our marketing team or our technical experts for more details.



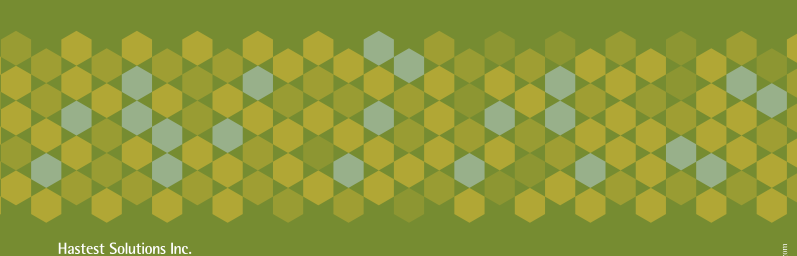
www.hastest.com



Don't just test it. Hastest it.

www.hastest.com





Hastest Solutions Inc.

4423 Fortran Drive, Building 190, San Jose, CA 95134, USA
tel 408-945-7861 fax 408-262-6699 email contact@hastest.com





Test your products with the world's finest reliability test equipment.

Over decades, Hastest has built a reputation for providing testing chambers with a degree of sophistication, reliability and operational safety that very few can match, in the area of photovoltaic (SOLAR) products as well as a whole host of products for a wide spectrum of global industries.

Test with the finest. That's Hastest.

Hastest is the fastest growing provider of high quality solutions in the field of reliability testing. The company is committed to providing solutions that are accurate, impartial and that empower quality conscious manufacturers with an edge over their competitors. Hastest is founded by technically qualified individuals with rich experience in the niche' of Highly Accelerated Testing Products or 'HAST' tests.

The Hastest Team has people with over 50+ years experience in Reliability Testing. We are committed to providing the highest quality of engineering products and solutions as well as after sales technical support, maintenance, parts and upgrades for our complete range of product lines.

THE HASTEST RANGE



PC-422R8D HAST Chamber



PC-242HSR2
Desk Top HAST Chamber



HDT-IP-1000 Settling Dust Chamber



HCST-6NL Salt Spray Chamber

- → JEDEC Standards for HAST/PCT
- Program and Fixed Modes
- Color LCD Display with Touch Screen Controller
- Dual Chamber System Assures Accuracy
- Electronic Door Locking Mechanism for Safety
- → T/H: 105 ~150°C/ 65 ~100%RH

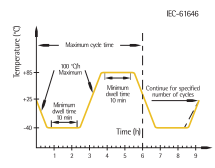
- JEDEC Standards for HAST/PCT
- → High Performance Desk Top
- → Multifunction LCD Display
- Automatic Water Supply
- → Bias Terminals
- Many Safety Features
- Compact Design

- rds for HAST/PCT → IEC 60529
 - → MIL-STD 810F/G Available
 - → Easy to use
 - Plug and Play
 - Many Safety Features
 - → Pressurized Air Flow
 - → Custom Sizes Available

- → MIL-STD 810G
- railable → ASTM B117
 - - → Several Safety Devices
 - LCD Programmable Controller
 Salt Spray, Salt Fog, Corrosion Testing Capabilities
 - → Air Pressure Adjustable for Two Phases
 - → Custom Sizes Available

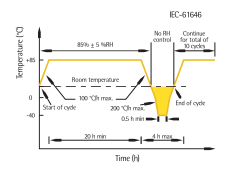
See performance in a new light.

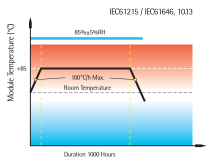
Hastest is a specialist in testing all types of Photovoltaic (solar) products. From solar panels in a wide range of sizes and shapes to storage devices, material and much more. With Hastest Solutions, you can count on valuable technical insights that will help you build high performance products. That in turn, translate to better sales and higher customer satisfaction.

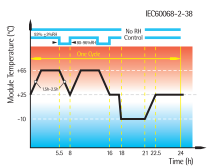


Hastest is also well versed with the various international standards of testing like IEC, MIL-STD, JEDEC, ASTM and others. Besides solutions for photovoltaic products, Hastest also has indepth expertise in building Environmental Test Chambers for a whole host of product lines.

Just a few of our offerings are shown here.









HPCH-80NSSB
Temperature & Humidity
Chamber

- → JEDEC/MIL-STD/IEC
- → T/H: 40 ~150; 20 ~95%RH
- → Benchtop (50L and 80L)
- → Reliable Accurate Fast Responding Humidity Sensors
- → Unique Uniform Airflow System
- → LCD Display Color Touch Screen Controller
- Air Cooled or Water Cooled Cascade Condenser



HPCH – 252NTSB Solar Test Chamber

- → IEC 61646. IEC 61215. IEC 61345.
- IEC 62108, IEC 60068
- → MIL 810G, UL 1703
- → Efficient Compressor Technology
- → Solar Testing Chambers for Photovoltaics
- → Unique Uniform Airflow Systems



HST – SUN – 100 UV Test Chamber

→ Unique Light Source System

Exhaust

for Chambers

→ Airflow Cycling System Includes

LCD Display Color Touch Screen

System Controller customized

- HCTS 72NTUS3
 Thermal Shock Chamber
- → IEC 61345, IEC 61646 → JEDEC/MIL-STD 883
 - → Two-Zone Thermal Shock (Air-to-Air)
 - → -65°C ~ +150°C
 - Vertical Transfer
 - 2.5kg ~15kg Load Method 1010.7
 - → UMC-1207 LCD Color Touch Screen Controller
 - → Cascade-Compressors

