Highly Accelerated Stress Test System (HAST Chamber)
Creates temperature, humidity, and pressure environments to IEC60068-2-66 standard.

Humidity resistance evaluation tests for electronic components ———
Customers require test results that correlate accurately to those from the field in a minimal amount of time.
The Highly Accelerated Stress Test Chamber EHS Series offer high performance, functionality and ease of use, and are compliant with the international IEC60068-2-66 standard. Many convenient functions and safety features are included for bias testing.
Improved functionality and ease-of-use for bias testing.

- **The chamber interior is formed for easier specimen loading**

  The pressure vessel is of spherical form which distributes pressure evenly and has superior strength. The test area is expanded to its maximum size to easily load printed circuit boards and other specimens.

- **The double stage model answers the need for diverse test conditions and large capacity (MD type)**

  The units are designed so that the test condition of each chamber can be set individually, enabling this model to effectively reproduce diverse test conditions on a large number of specimens.

- **Specimen signal terminals can be added depending on requirements**

  The standard configuration is 12 specimen signal terminal pins. For double-stage type, 12 pins for each chamber. The EHS-211(M·MD) and 411(M·MD) can be expanded up to a maximum of 60 pins, in 12-pin units (optional), and the EHS-221(M·MD) to 72 pins for each chamber. (optional)

- **Customized racks that free complicated wiring (sold separately)**

  We can customize racks to fit the client's specimens to enable voltage and signal application, simply by setting a printed circuit board to the connector. We also offer sliding racks, for easier positioning and wiring of specimen.
Even greater convenience and safety.

- **Easy program setting**
  Program capacity of 10 patterns with 30 steps per pattern. Simple operation using up and down keys for program setting, as well as adjustment of temperature, humidity and time values.

- **Safe and reliable door**
  The system employs a button operated automatic door locking mechanism. It prevents the door from being opened while the test chamber is pressurized.

- **Automatic humidifying water supply system**
  At the start of testing, the humidifying water needed for that test is automatically taken from a water tank. A slit on the front side allows the remaining amount of water in the tank to be checked at a glance.

- **Protection measures for specimen**
  Standard equipment includes a specimen power supply control terminal, which output contact signals to allow voltage and signals to be applied to the specimen during testing. When a problem occurs, specimens and chamber are fully protected. Power supply to the specimen is halted, and protection mechanisms for preventing overheating and boil-dry are activated.

- **Supports anxiety-free use**
  A variety of protective mechanisms include; overheat/overpressure protector, boil-dry protector, detection of water supply failure and incomplete door-lock, leakage breaker, and temperature sensor disconnection protector. The system also employs an external alarm terminal with an alarm buzzer and lamp. When a problem occurs, those in the vicinity are immediately warned.
Complies with IEC60068-2-66 standard testing while maintaining compatibility with conventional test methods

**Conforms to international IEC60068-2-66 standard**

IEC60068-2-66 is an environmental testing standard of the IEC (International Electro-technical Commission). With ESPEC’s unique wet and dry bulb temperature control function, the EHS Series meets all requirements for test equipment and test operation specified in IEC60068-2-66. The EHS Series can also satisfy other test conditions of EIAJED 4701, JEDEC and EIA/JESD22-A110-A as well as IEC.

* ESPEC was directly involved in drawing up the IEC60068-2-66 standard, and our technical concepts and measurement data were used in its development.

**Evaluation of ion migration**

Example of the Highly accelerated stress test system with the Ion migration evaluation system

**Wet and dry bulb temperature control (M type) conforms to IEC60068-2-66 standard**

With ESPEC’s unique wet and dry bulb temperature control on M type chamber, temperature and humidity are measured directly using a wet and dry bulb temperature sensor. This ensures highly precise temperature and humidity control over the entire testing process, from before testing to the post-testing temperature decrease or hold process. After testing is complete, the temperature and humidity are allowed to drop for a fixed period. In the hold process, the chamber is kept at a fixed environment until the door is opened and specimens are removed. This makes it possible to place a specimen in a constantly controlled temperature/humidity environment, and keep it from drying after returning to atmospheric pressure.

**Free from pressure and temperature shock and drying of specimens after test**

In all control modes, abrupt changes in pressure and temperature after testing have been eliminated through mechanisms for gradual depressurization, and air/water discharge. This prevents vaporization of moisture contained in the specimen, and provide accurate test results in correlation to the field.
Control functions to enable use of previous data

The control mode can be switched to match previous data.

M type:
- Wet and dry bulb temperature control
- Unsaturated control
- Wet saturated control

Standard type:
- Unsaturated control
- Wet saturated control

- The temperature and humidity gradient before and after testing can be controlled.
- After testing is complete and chamber pressure reaches 0.010MPa (Gauge), only air is discharged; humidifying water is retained.
- In the hold process, temperature and humidity inside the chamber are maintained at the specified level (+50 to +95%) / (75 to 95%)

Three modes of operation control

1. Wet and dry bulb temperature control (M type)

2. Unsaturated control (humidifying water temperature control)

3. Wet saturated control

- During temperature heat-up when condensation can easily occur on the reverse side of the specimen, the temperature of the humidifying water automatically increases while keeping it 30°C lower than the chamber temperature.

- After testing is complete, the chamber is left to cool and depressurize naturally until chamber pressure reaches 0.010MPa (Gauge). Then both air and water are discharged.

- Chamber temperature is controlled through a humidifying heater.
  (chamber temperature = humidifying water temperature)

- After testing is complete, the chamber is left to cool and depressurize naturally until chamber pressure reaches 0.010MPa (Gauge). Then only air is discharged; humidifying water is retained.
## SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>EHS-211(M)</th>
<th>EHS-211MD</th>
<th>EHS-221(M)</th>
<th>EHS-221MD</th>
<th>EHS-411(M)</th>
<th>EHS-411MD</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>Single vessel type</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Control method</td>
<td>Fixed value continuous temperature and humidity control; program operation; humidity control when temperature is rising or falling (M MD type)</td>
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<tr>
<td>Temperature and humidity setting</td>
<td>Direct setting of temperature and relative humidity</td>
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<tr>
<td>Control</td>
<td>PID control, SSR drive system</td>
<td></td>
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<tr>
<td>Power supply</td>
<td>200V AC 1 50/60Hz, 220V AC 1 50/60Hz, 230V AC 1 50Hz *</td>
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<td>Pressure vessel type</td>
<td>Small pressure vessel (as specified in the Japanese Enforcement Order of Industrial Safety &amp; Health Law, Item 6, Article 1)</td>
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<td>Total load current</td>
<td>200V 15.0A 30.0A 20.0A 40.0A 15.0A 30.0A</td>
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<tr>
<td></td>
<td>220V 14.0A 28.0A 18.5A 37.0A 14.0A 28.0A</td>
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<tr>
<td></td>
<td>230V 13.5A 27.0A 17.5A 35.0A 13.5A 27.0A</td>
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<td>Noise level</td>
<td>below 46dB below 50dB below 46dB below 50dB below 46dB below 50dB</td>
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<tr>
<td>Temperature control range</td>
<td>+105.0 to +142.9°F (+221 to +282°F)</td>
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<td></td>
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<tr>
<td>Humidity control range</td>
<td>75 to 100%/h</td>
<td></td>
<td></td>
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<tr>
<td>Pressure range</td>
<td>0.02 to 0.196MPa (Gauge)</td>
<td></td>
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<tr>
<td>Temperature and humidity fluctuation</td>
<td>±0.5%/h ±0.3%/h</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Temperature uniformity</td>
<td>0.5%/h at 50%/h, 0.7%/h at 75%/h</td>
<td></td>
<td></td>
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<tr>
<td>Heat up and pressurization time (at RT + 23°C)</td>
<td>0.0196MPa (Gauge) Approx.30 min.</td>
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<td>0.0196MPa (Gauge) Approx.60 min.</td>
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<tr>
<td></td>
<td>0.0196MPa (Gauge) Approx.45 min.</td>
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<tr>
<td>Temperature control range</td>
<td>+105.0 to +132.9°F (+221 to +282°F)</td>
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<tr>
<td>Pressure range</td>
<td>0.02 to 0.196MPa (Gauge)</td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Temperature fluctuation</td>
<td>±0.5%/h</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature uniformity</td>
<td>±0.5%/h</td>
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<tr>
<td>Heat up and pressurization time (at RT + 23°C)</td>
<td>0.0196MPa (Gauge) Approx.45 min.</td>
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<tr>
<td></td>
<td>0.0196MPa (Gauge) Approx.75 min.</td>
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<tr>
<td></td>
<td>0.0196MPa (Gauge) Approx.60 min.</td>
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<tr>
<td>Temperature control range</td>
<td>+105.6 to +142.9°F (+221 to +282°F)</td>
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<tr>
<td>Humidity control range</td>
<td>75 to 95%/h</td>
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</tr>
<tr>
<td>Pressure range</td>
<td>0.02 to 0.196MPa (Gauge)</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature and humidity fluctuation</td>
<td>±0.5%/h ±0.3%/h</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Temperature uniformity</td>
<td>±0.5%/h at 50%/h, ±0.7%/h at 75%/h</td>
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</tr>
<tr>
<td>Temperature control range</td>
<td>+50.0 to +95.0°F (+112 to +203°F)</td>
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<tr>
<td>Temperature pull-down time (at RT + 23°C, no specimen)</td>
<td>From +142.9°F 75%/h to +85.0°F/85%/h Approx.120 min.</td>
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<tr>
<td>Temperature control range</td>
<td>+50.0 to +95.0°F (+112 to +203°F)</td>
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<td></td>
</tr>
<tr>
<td>Humidity control range</td>
<td>75 to 95%/h</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Wet-bulb wick</td>
<td>Can be used continuously for about 200 hours (with no specimen: +162.2°F 75%/h)</td>
<td></td>
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</tbody>
</table>

* This equipment is in compliance with the requirements of the European Community Directives. (CE Marking)

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**DANGER**

Do not use specimens which are explosive or inflammable, or which contain such substances. To do so could be hazardous, as this may lead to fire or explosion.

**CAUTION**

Be sure to read the instruction manual before operation.
## SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
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<th>EHS-221(M)</th>
<th>EHS-221MD</th>
<th>EHS-411(M)</th>
<th>EHS-411MD</th>
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</thead>
<tbody>
<tr>
<td>Pressure vessel material</td>
<td>Stainless steel (SUS-316L)</td>
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<tr>
<td>Door material</td>
<td>Stainless steel (SUS-316L)</td>
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<tr>
<td>Exterior material</td>
<td>Cold-rolled steel plate (SPC, Class1) with melamine resin baked finish (Similar to Munsell 10YR7/1)</td>
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<tr>
<td>Insulation material</td>
<td>Glass wool</td>
<td></td>
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<tr>
<td>Pressure vessel</td>
<td>Temperature sensor; heater; specimen signal terminals; fan; fan motor; overheating prevention detector; boil-dry prevention detector</td>
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<tr>
<td>Door</td>
<td>Automatic locking type (radiating rod system)</td>
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<tr>
<td>Test area</td>
<td>Specimen rack and 2 rack holders (per chamber)</td>
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<tr>
<td>Control panel</td>
<td>Temperature and humidity indicator; time indicator; key switch; setting keys; process indicator lamps; alarm indicator lamps; door open/ close key</td>
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<tr>
<td>Water supply system</td>
<td>Automatic</td>
<td></td>
<td></td>
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<tr>
<td>Water supply amount (at start)</td>
<td>1L</td>
<td>1.5L</td>
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<tr>
<td>Other</td>
<td>Air outlet valve; air inlet valve; drain filter; drain valve; air lead-in pump; water supply pump; water supply valve</td>
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<tr>
<td>Temperature and humidity controller</td>
<td>Digital setting and display</td>
<td></td>
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<tr>
<td>Specimen signal terminals</td>
<td>Connector type, 12-pin (125V AC/DC 1A)</td>
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<tr>
<td>Pressure gauge (bore/diameter)</td>
<td>Scale: - 0.1 to 0.4MPa (Gauge)</td>
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<td>Communication function</td>
<td>RS-485</td>
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### Dimensions

<table>
<thead>
<tr>
<th>Internal capacity of test area (L)</th>
<th>18</th>
<th>18  2</th>
<th>46</th>
<th>46  2</th>
<th>18</th>
<th>18  2</th>
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</thead>
<tbody>
<tr>
<td>Internal dimensions of test area (mm)</td>
<td>W255 x H255 x D218</td>
<td>(W10 x H10 x D12.5inch)</td>
<td>W355 x H355 x D426</td>
<td>(W14 x H14 x D16.8inch)</td>
<td>W255 x H255 x D318</td>
<td>(W10 x H10 x D12.5inch)</td>
</tr>
<tr>
<td>Outer dimensions (mm)</td>
<td>W260 x H260 x D250</td>
<td>(W25.2 x H25.2 x D2.5inch)</td>
<td>W760 x H760 x D1000</td>
<td>(W30.0 x H30.0 x D40inch)</td>
<td>W260 x H260 x D350</td>
<td>(W25.2 x H25.2 x D3.5inch)</td>
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<tr>
<td>Weight (kg)</td>
<td>Approx. 190</td>
<td></td>
<td>Approx. 230</td>
<td></td>
<td>Approx. 190</td>
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<tr>
<td>Dimensions required for installation (mm)</td>
<td>W690 x H1540</td>
<td>(W25.2 x H21.3inch)</td>
<td>W690 x H1850</td>
<td>(W31.9 x H28inch)</td>
<td>W760 x H1610</td>
<td>(W30.0 x H34.6inch)</td>
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</tbody>
</table>

### Temperature and Humidity Control Range

**TEST PROCESS**

- 0.020 - 0.098 - 0.196 - 0.294 - 0.392 Pressure MPa (Gauge)

**HOLD PROCESS**

- Chamber temperature (°C)
- Relative humidity (%)

* Temperature and humidity indication and control operations for this equipment are based on Table A. 1, Annex A, IEC Standard 60668-2-66.

* Humidity range is from 75% to 98% rh for wet and dry bulb control.
**MODEL**

EHS - □□□□□

**INSTRUMENTATION SPECIFICATION**

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
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<tbody>
<tr>
<td>No. of patterns</td>
<td>10</td>
</tr>
<tr>
<td>No. of steps</td>
<td>30 steps/pattern</td>
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<tr>
<td>Control</td>
<td>Ramp, constant setting</td>
</tr>
<tr>
<td>Program setting</td>
<td>Loop, skip, and command*</td>
</tr>
<tr>
<td>Max. time setting</td>
<td>Total 999.9hrs per pattern</td>
</tr>
</tbody>
</table>

*Time signals can be set for each step when equipped with time signal (option). Each loop command can repeat the specified steps up to 99 times.

**TEST AREA DIMENSION DIAGRAM**

![Diagram of EHS-211(M) MD-411(M) MD](image)

![Diagram of EHS-221(M) MD](image)

**SAFETY DEVICES**

- Overheat protector
- Boil-dry protector
- Overpressure prevention switch
- Power failure default circuit
- Leakage breaker
- Safety valve
- Temperature sensor disconnection alarm
- Air-circulating fan/motor rotation alarm
- Wet-bulb wick dry alarm
- Door lock alarm
- Water suspension relay
- External alarm terminal
- Specimen power supply control terminal

**ACCESSORIES**

- Shelves: large □ 1, small □ 1
- EHS-211(M)·411(M) large: 248 W □ 288 Dmm, small: 229 W □ 288 Dmm
- EHS-221(M) large: 348 W □ 396 Dmm, small: 285 W □ 416 Dmm
- Fuse (250V 3A) .................................. 2
- Plug for external alarm terminal and specimen power supply control terminal .................................. 2
- Cable clamp .................................... 1
- Wet-bulb wick (for type M) .......................... 100
- Portable water tank ........................... 1
  (10L polyethylene tank)
- Brush ........................................ 1
- Water drain hose nipple .................................. 1
- Instruction manual ................................ 1

- Shelves: large □ 2, small □ 2
- EHS-211MD·411MD large: 248 W □ 288 Dmm, small: 229 W □ 288 Dmm
- EHS-221MD large: 348 W □ 396 Dmm, small: 285 W □ 416 Dmm
- Fuse (250V 3A) .................................. 4
- Plug for external alarm terminal and specimen power supply control terminal .................................. 4
- Cable clamp .................................... 2
- Wet-bulb wick (for type M) .......................... 100
- Portable water tank ........................... 1
  (10L polyethylene tank)
- Brush ........................................ 1
- Water drain hose nipple .................................. 1
- Instruction manual ................................ 1
OPTIONS

Paperless recorder

Records temperature, humidity and pressure inside the chamber. Additional inputs may also be recorded.
Temperature range: 0 to +200 °C
Humidity range: 0 to 100%rh
Pressure range:
- 0.1 to 0.5MPa (Gauge)
Number of inputs (Initial setting): Temperature 1 Humidity 1 Pressure 1 (3 more channels can be turned ON)
Data saving cycle: 5 sec
External recording media: CF memory card (32MB)
Language support: ENG, JPN, CHN

Temperature, humidity and pressure recorder

Records: Test area temperature Test area relative humidity Test area pressure
Recorder scale plate:
0 to +200 °C / 0 to +100%rh
- 0.1 to 0.5MPa (Gauge)

Time signal

Contact output specifications
Operation: on/ off at each step
Number of channels: 2

Additional specimen signal terminals

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>EHS-211(M)</td>
<td>411(M)</td>
<td>12pins (6ch*) up to 4 sets</td>
</tr>
<tr>
<td>EHS-211MD</td>
<td>411MD</td>
<td>12pins (6ch*) up to 4 sets per chamber</td>
</tr>
<tr>
<td>EHS-221(M)</td>
<td></td>
<td>12pins (6ch*) up to 5 sets</td>
</tr>
<tr>
<td>EHS-221MD</td>
<td></td>
<td>12pins (6ch*) up to 5 sets per chamber</td>
</tr>
</tbody>
</table>

* The numbers of channels given are for configurations with two I/O systems.

Teflon-coated shelves

Standard shelves (large, small) with Teflon coating.

Specimen baskets

Type A: 150W × 50H × 150Dmm
Type B: 100W × 50H × 200Dmm
Type C: 95W × 20H × 95Dmm

Antiseismic brace

Used to fit chamber onto the floor.

Communication function

Enables management of chamber operation
- E-BUS
- RS-232C
* Select one other than standard RS-485.

Communication cable

- RS-485 5, 10m
- E-BUS 5, 10m
- RS-232C 1, 2, 4m

Some photographs listed in this catalog contain Japanese display.
ESPEC CORP.  http://www.espec.co.jp/english

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