## Protect from moisture damage! Essentials of humidity management.

## For business <br> prov-castr ${ }^{2033 / 3}$

High humidity (50~75\%RH) to medium humidity (25~50\%RH) to low humidity (10~20\%RH) to ultra low humidity (1\%RH or less)


| SDRY-CABR |  |
| :---: | :---: |
| Energy saving standard type Medium humidity type | $\underset{\% \mathrm{RH}}{25 \sim 50}$ |

## Optical Products, Photography, Media Supplies

Lens, camera, digital camera, microscope, telescope, video camera, optical measurement equipment, micro photo, film, VHS,CD,FD, musical instrument, microphone
Paper products, arts and crafts, cultural assets
$2 \sim 3 p$
Old books, works of art, swords, buried artifacts, drawings, antiques, printed matter, labels, paper products, etc.
Various research items, medical, chemical industry products, machine parts, related, food, etc.

| DDRY-CABT |  |  |
| :---: | :---: | :---: |
| Powerful type | bnersy | 10~50 |
| Low humidity type | saysu | \%RH |
| Ultra low humidity type Antistatic |  | 1 <br> \%RH or less |

Semiconductor, electronic parts, precision members, 3D printer metal powder
Semiconductor, IC package, printed circuit board, liquid crystal glass substrate, MSD SMD substrate, crystal unit, wafer, lithium ion battery related Automotive-related base, tape reel feeder, electrodematerial adhesive, optical fiber CCD, electronic parts, polymer material, ultrafine particle powder, various devices Ceramics, hygroscopic resin, weight, precision mold, etc.
$4 \sim 5 p$
$6 \sim 7 p$
$8 \sim 9 p$
Acrylic desiccator $\|$ 25~50\%RHtype $10 \sim 50 \% \mathrm{RH}$ type $1 \%$ RHorless $050 \sim 75 \%$ RHtype■Forscienceexperiments,etc. 】10~11p

|  <br> Constant humidity type <br> Humidification dehumidification type | $\underset{\text { \%RH }}{\text { 50 }} \underset{\text { 7 }}{\sim} \|$Humidific <br> For electro <br> electronic <br> Paper pro <br> String inst | Humidification is possible without water supply <br> For electrostatic prevention and physicochemical experiments of electronic parts and precision parts <br> - Paper products, old documents, lacquerware, antiques, excavated items <br> - String instruments such as guitars and violins, woodwind instruments, etc. | $12 \sim 14 p$ |
| :---: | :---: | :---: | :---: |
|  | $\left\lvert\, \begin{aligned} & \text { Cooling, heating, etc. } \\ & 5^{\circ} \mathrm{C} \sim 10^{\circ} \mathrm{C} / 20^{\circ} \mathrm{C} \sim 35^{\circ} \mathrm{C}\end{aligned} \begin{aligned} & \text { Ultra-low } \\ & \text { electrom } \\ & \text { Storage }\end{aligned}\right.$ | tatic prevention, cooling, heating, ntion, arts and crafts products and s | $15 p$ |
| DDRY-CABTL <br> Small DRY-CABI | EC / NT Mold, rus <br> lenses, op <br> / PH series  | amage prevention for cameras, ectronic parts and precision parts | $16 p$ |
| Glove box | Desired size / specification Low cos | ydration device | 17 p |
| Custom made | xample J 18 p | Useful options | $19 \sim 20 p$ |

Since 1983 ( 39 years of experience and results)

