MUSEUM AND DST (%) ARCHIVAL STORAGES

- Well controlled indoor climateConstant and consistent climate
 - **Good preservation possibilities**

Museums and archives

Copious numbers of artefacts and books to be put on display and preserved for future generations are kept at museums and archives. Of course, this makes stringent demands of a well-controlled indoor climate. Seibu Giken DST AB has more than 20 years' experience of supplying climates to museums and archives the world over with just the right humidity and temperature levels.

Dry, consistent climate

The indoor climate in museums and archives should be kept constant and consistent. Large variations in temperature and ambient humidity can cause condensation or cracking in old books, for example. Organic materials contain microorganisms which can be brought to life by moisture and heat. Dehumidification is also used for preservation of microfilm in order to protect the delicate films.

To select a dehumidifier

Seibu Giken DST AB can provide the answer to the specific needs of every application. There is no problem requiring the supply of dry air that cannot be solved.

References

Denmark: Erhvervsarkivet Greece: Library of holy mountain, National museum of arti Pireaus, National museum of Christian Hong Kong: Chinese University Library Italy: Termica goi, The Bolzano Science museum, Museum monte Rite, San Martino Museum. Norway: Hedmarksmuséet, Ventilasjonscentre Singapore: Singapore Press holdings, National University Hospital Spain: Museo can comasena, Real academia de bellas artes de san fernando Sweden: Museum of Modern Art archive center Turkey: Kemal Karatekin Publishing Company

United Kingdom: Imperial war museum, National Geographical Society, Nation Railway Museum

World leaders in dehumidification.



Libary of Alexandria in Egypten

Visit us at www.dst-sg.com and find your nearest DST representative to discuss your requirements with.



Seibu Giken DST AB TO SELECT A DEHUMIDIFIER

Seibu Giken DST AB can provide the answer to the specific needs of every application. There is no problem requiring the supply of dry air that cannot be solved. Visit us at www.dst-sg.com and find your nearest technical representatives to discuss your requirements.

Why dehumidify?

Dehumidification of air is an economic and effective way of avoiding problems that moisture can cause, such as rust, condensation, icing, mould and disruptions in production cycles. DST representatives have the experience of dehumidification solutions for everything from; warehouses, refrigerated storage, cleaning up the industry and buildings and climate solutions for the process industry. A regulated level of humidity is also very important when handling hygroscopic ingredients.

Seibu Giken DST AB

DST is a Swedish company, founded in 1985. We are now a leading international supplier of desiccant dehumidifiers. DST has been a subsidiary of Japanese company Seibu Giken Co Ltd since 1993. DST is currently represented in over 40 countries throughout the world. Seibu Giken Co manufactures dehumidifier rotors, VOC rotors, heat exchangers and more.



Flexisorb unit RF-102



Stainless steel dehumidifiers from Seibu Giken DST. From left DR-010B, DC-5, AQ-31L



Seibu Giken head office, Fukuoka, Japan

