

DATA SECURE DEVICE DATA DATA MANAGEMENT

Application performing and managing backups of device process data

DATA BACKUP Secure device data management Application performing and managing backups of device process data

Data Backup is an easy-to-use tool that allows you to back up databases containing alarms, trends, recipes, or process data for SECO/WARWICK furnaces. In a user-friendly way, the application allows you to manage backup schedules on any data carrier or in any network location. Moreover, it allows you to specify data storage and wiping times.



DATA BACKUP PROVIDES:

- / protection against data loss,
- compatibility with all SECO/WARWICK
- / devices and systems,
- / an easy-to-use system for data storage and protection,
- / as well as data archiving management.



DATA BACKUP ENABLES YOU TO:

- / save backup copies on any data carrier or in any network location, to archive data to a specified location,
- / to use differential backup mechanisms thus saving device memory,
- / to automatically perform backup copies according to a schedule,

/ to register the history of performed copies including export option.



Protect your business from losing data important both to you and your customers. Reduce the risk of data loss with Data Backup, which will help you minimize the risk of customer dissatisfaction or financial penalties.



DATA BACKUP WILL ALLOW YOU TO:

/ protect your data from loss due to a malfunction or a cyberattack,

- / customize backup frequency,
- / personalize the time period for storing data on your device's hard drive.

SECO/WARWICK is a technological leader in innovative heat treatment furnaces. Expertise includes end-to-end solutions in 5 categories: vacuum heat treatment, atmosphere and aluminum thermal processing, controlled atmosphere brazing of aluminum heat exchangers and vacuum metallurgy.

SECO/WARWICK Group has 9 companies located on three continents with customers in nearly 70 countries. The company provides standard or customized state-of-the-art heat processing equipment and technologies to leading companies in the following industries: automotive, aerospace, electronics, tooling, medical, recycling, energy including nuclear, wind, oil, gas, and solar and production of steel, titanium, and aluminum.