

# RECIPE MANAGEMENT SYSTEM

Perfect solution for centralized recipe management across multiple devices.

# RECIPE MANAGER RECIPE MANAGEMENT SYSTEM

## PERFECT SOLUTION FOR CENTRALIZED RECIPE MANAGEMENT ACROSS MULTIPLE DEVICES.

Recipe Manager is a software for creating, synchronizing and comparing recipes across multiple devices. It is the perfect tool for technologists, as it allows them to access all recipes from one place and synchronize them with a database located on a specific device. The software also makes it possible to compare the parameters of different recipes, and to present the comparison results in a transparent form.



#### **RECIPE MANAGER FEATURES:**

- / control of all recipes from one place,
- / synchronization of recipes with any SECO/WARWICK device,
- comparison of recipes from the same or different devices,
- / recipe status alerts: "in process," "in production," "archived."
- / recipe review, and import/export of recipes to a CSV file.



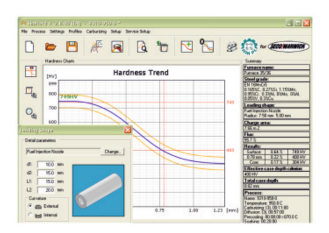
### RECIPE MANAGER ADVANTAGES INCLUDE:

- / Time saving through managing recipes from one place;
- / Full history and control of parameter changes achieved through reviewing;
- / Integration with the furnace recipe database.



#### RECIPE MANAGER PROVIDES:

- access to recipes from all your SECO/WARWICK devices, connection to the recipe database on a given device,
- / ability to transfer recipes from other sources via a CSV file,
- / better control of recipes by inputting their reviews and status, and a function to compare individual recipes and their parameters.



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.