

## 2<sup>nd</sup> CAB Batch Type Furnace ordered by **Nissens** CHINA for batch size 1250 x 700 x 3150 mm (HxWxL)

# NEWS

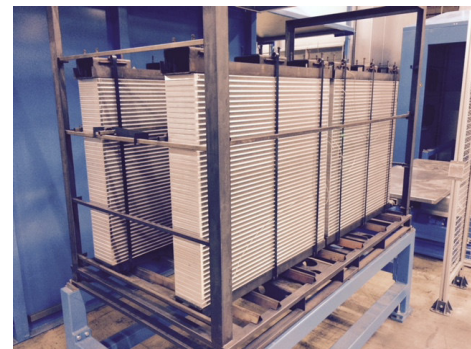
2021/45

NISSENS, renowned manufacturer of high-quality engine cooling and climate products for the automotive aftermarket and customized cooling solutions for wind turbine and on-/off-road industry records further capacity boost in China.

Enhancing production capability, NISSENS China purchased **2<sup>nd</sup> Batch type Furnace** from sellacan. We are pleased to contribute to NISSENS success with our well-known CAB Brazing Tower Furnaces.

**In total sellacan provided more than one dozen Brazing Lines to NISSENS!**

### Exemplary Tower Furnace



- Flexible use of different types of exchangers
- Batch type loading of HE in horizontal or vertical position
- Batch size dimension 1250 x 700 x 3150 mm
- Loading capacity 900 kg gross
- Energy efficient, simple stand-by operation and quick heating-up
- Semi continuous production by automatic rack circulation

### Example of a similar brazing line, continuously operating, consisting of:

Debinding / Preheating oven  
Purging/fast down cooling (bottom chamber)  
Brazing zone (upper chamber)  
Final air cooling section  
Telescope / loading + unloading table  
Loading / unloading station.

