Sicotronic

Product data sheet

ABM 2020

Made in Bavaria Invented and developed by Sicotronic 2022 = 40 years of Sicotronic

ABM 2020 Since April 2021! Successor of the ABM 1010-N Little brother of the ZE 6000.

- ✓ Reduction of the peak load by 30 to 50%
- ✓ Easy handling
- ✓ performance control per day, month and year
- ✓ Experience based on expertise for over 40 years
- ✓ Awarded by the VdF-Plannerverband (certificate+logo)
- ✓ Innovative induction optimization

Areas of use







Schools

Commercial kitchens

Restaurants

The 2020 kitchen optimization system consists of the ABM display and operating module and up to 18 electrothermal and eight general electrical circuits with kitchen-specific control program.

All modules can also be mounted up to 600 m away from the display unit thanks to LON-BUS technology. EAM-N and REL-N are bayable by means of concealed BUS power connectors, completely DIN rail mountable and thus cost-effective and easy to install.





