



DESIGO FIT APPLICATIONS

Building Automation that simply fits

Desigo FIT applications for heating, cooling and ventilation are the perfect fit for small to medium-sized buildings. They enable you to create sustainable and efficient buildings such as: schools, small offices, residential buildings, small hotels. With Desigo FIT applications, you are equipped to let your project grow: Start your project small with proven standard applications and step-by-step guidance – scale up anytime you want, to adjust to your customized projects. All products featured in these applications are highly advanced in terms of technology, but they are compact and affordable to fit and match any needs and requirements of your project. Desigo FIT applications include field devices, room and primary automation, operations and building management.

[siemens.com/desigo-fit-applications](https://www.siemens.com/desigo-fit-applications)

SIEMENS

Fits your application

Heating, ventilation and cooling

Desigo FIT applications open a wide range of options for building functions, making it the perfect choice for fast and easy building automation projects. They provide the right solution for convenient control of your heating, cooling and ventilation plant. All applications are pre-configured but the controllers are freely programmable and adaptable to your needs. Stay flexible at every stage of the project, with one solution for all your requirements that is highly customizable.



Heating

Desigo FIT applications cover seven different heating applications including heating circuits, pre-controller, domestic hot water and district heating in different variants.



Cooling

Desigo FIT applications offer the right choice of cooling solutions for chilled water circuits, chilled water storage tank and chiller with recooling in different variants.



Ventilation

Desigo FIT ventilation applications cover seventeen pre-engineered air handling applications with heat recovery, heating and/or cooling coil, mixing dampers and humidifier in different variants.

Published by Siemens Switzerland Ltd

Smart Infrastructure
Global Headquarters
Theilerstrasse 1a
6300 Zug
Switzerland
Tel +41 58 724 24 24

For the U.S. published by Siemens Industry Inc.

800 North Point Parkway
Suite 450
Alpharetta, GA 30005
United States
Article no. SIBP-A90001-00-7600

Subject to changes and errors.
The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

© Siemens 2022