## HAVE YOUR MIXIT AT HAND ANYWHERE IN THE WORLD

## with Grundfos BuildingConnect

MIXIT includes a free monitoring solution on Grundfos BuildingConnect that includes map- and schematic overviews, temperature, valve opening, simple alarms and other system information. All the information is provided from one intuitive and user-friendly platform Grundfos BuildingConnect. Furthermore, your MIXIT can easily be upgraded to a professional version that includes Full monitoring, Remote control, Trend data, Analytics, Insightful alarms and User management. Upgrading the MIXIT is done seamlessly, you can either upgrade to Grundfos BuildingConnect Professional by a CONNECT Upgrade or directly through the BuildingConnect platform, no need to upgrade the hardware.

## **MIXIT on BuildingConnect offers:**

- Free monitoring solution included with all MIXITs
- Intuitive and user-friendly platform
- · Additional functionality available by ugrading to BuildingConnect Professional
- · No additional hardware needed
- · Easy and seamless onboarding

FUNCTIONALITY	FREE MONITORING	PROFESSIONAL
Platform functions  • Map and list overview  • Location and schematic view  • Account settings  • Product information	Included	Included
Monitoring Temperatures and setpoint input (heat curve) Valve opening Primary and secondary flows Thermal power and energy monitoring*	10 data points	+25 data Points
Alarms • Alarm or Warning (Simple alarms) • Alarm code and remedies • Alarm notification SMS/email	Simple alarms	Advance alarms
Remote control  • Temperature setpoint  • Pump control mode and duty point  • Settable KVS Value  • Eco functions (summer mode and scheduling)  • Balancing limiters*  • Applications settings (UFH and Coil protection) *	Not included	Included
Trend data • Temperatures • Valve opening and flow • Thermal power and Energy*	Not included	Included
Analytics • Benchmarking • System insights	Not included	Included
User management  • User roles  • Notification types	Single User	Multiple Users

\*Available for MIXIT DYNAMIC

