THE NEW SANITARY FLUSH UNIT RAPID

FOR A **CLEAN**DRINKING WATER SYSTEM



The new sanitary flush unit Rapid automatically rinses unused pipe sections and keeps them germ-free.

With the Rapid sanitary flush unit, Geberit launches a solution that reliably keeps unused drinking water pipe sections germ-free.

Water stagnates in drinking water pipes that are seldom used or temporarily not in use at all. Add water temperatures of 25 to 50 °C to the equation and we have ideal conditions for legionella bacteria, for example, to be able to multiply completely unnoticed and develop into a health risk.

SAFE IS SAFE!

If the legally prescribed limit values for the concentration of germs are exceeded, action is urgently needed. By taking the right measures, the concentration of bacteria can be reduced to such an extent that the drinking water can be used without any safety concerns. However, permanent solutions to the problem often require the complex removal of unused pipes. This is expensive and is not always possible to implement straight away. Chemical disinfection measures are also often not the best solution for the operator.

With the Rapid sanitary flush unit, Geberit has developed a product that works excellently as an economical and reliable interim solution. The compact little sister of the Geberit sanitary flush unit guarantees the drinking water quality until any renovation or removal work is completed or the pipes are regularly used once again. The sanitary flush unit has a flat-sealing ½" thread and can thus be easily connected to a supply pipe of up to DN 20. Installation and commissioning by the plumber couldn't be any easier.

REGULARLY RINSED

The Rapid sanitary flush unit's range of functions is limited to the core task of regularly rinsing the pipe to which it is connected. This prevents water from stagnating over a longer period. The trap on the sanitary flush unit has a suitable connection to discharge pipes with a pipe dimension of DN 40 or DN 50.

With the factory setting, there is a two-minute flush each day. The flush time and flush interval settings can be changed manually at any time. A standard nine-volt battery supplies the sanitary flush unit with the required power.