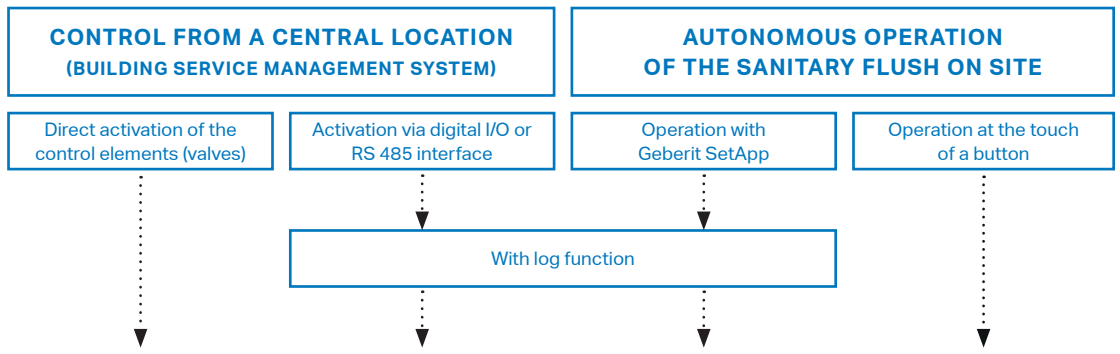






ALL APPLICATIONS AT A GLANCE



		Establish prerequisites for correct operation		Comply with prerequisites for correct operation	
PRODUCT SPECIFICATIONS		GEBERIT SANITARY FLUSH  – Without control unit – Solenoid valve closed when de-energised – With 1 or 2 solenoid valves	GEBERIT SANITARY FLUSH  – With control unit – With 1 or 2 built-in sensors – Built-in backpressure sensor – Solenoid valve closed when de-energised – With 1 or 2 solenoid valves	GEBERIT SANITARY FLUSH  – With control unit – Built-in backpressure sensor – Solenoid valve closed when de-energised – With 1 or 2 magnetic valves	GEBERIT SANITARY FLUSH RAPID  – Rapid assistance with temporary hygiene issues during operation – For connecting a cold or hot water pipe – Battery operation – With built-in trap
	FLUSH MODE	Time		✓	✓
	Interval		✓	✓	
	Temperature		✓		
	Volume		✓		
	Consumption		✓		
AREA OF APPLICATION			EDUCATIONAL INSTITUTIONS		
			CARE FACILITIES		
			RESIDENTIAL CONSTRUCTION (RESIDENTIAL FACILITIES)		
		HOTELS AND CATERING ESTABLISHMENTS			
		WORKPLACES		WORKPLACES	
		TRANSIT BUILDINGS, TRADE FAIRS, SPORTS FACILITIES			