

Flo-Guard Comparison To Competitors

Company/Product Nick Name	Flo-Guard	Aqua-S***	Bo**	FI*	Flo-Lo***	Flood S***	Sense Gua***	Water H***	Water ***
Leak Prevention Method	Preventative ①	Reactive ②	Reactive ③	Reactive ③	Reactive ③	Reactive ③	Reactive ④	Reactive ④	Reactive ④
Max Pipe Size	No limit	3/4"	1"	1 1/4"	2"	3/4"	3/4"	1"	Large
Application (Residential, Commercial)	Both	Both	Residential	Residential	Both	Residential	Residential	Residential	Both
Whole House or Point-of-Use (PoU)	Both	PoU	Whole House	Whole House	Whole House	Both	Whole House	Whole House	Whole House
Provides Delayed Shutoff	Yes	No	No	No	No	No	No	No	No
Provides Bypass Water Flow	Yes	No	No	No	No	No	No	No	No
Controller can be Placed Outdoors	Yes	No	No	No	No	No	No	No	No
Uses Unsightly Sensors	No	Yes	No	No	No	Yes	No	No	Yes
Doesn't Depend on Slope of Floor to Trigger Sensors	No	Yes	No	No	No	Yes	No	No	Yes
Can Control Multiple Valves ⑤	Yes	No	No	No	No	No	No	No	Limited
Can be Embedded with a Security and/or Automation System	Yes	No	No	No	Yes	No	No	No	Yes
Designed Hand-in-hand with Plumbing Professionals	Yes	No	No	No	No	No	No	No	No
Long-term Power Loss Failsafe	Yes	No	No	No	No	No	No	No	No
Requires Wi-Fi and/or Internet to Operate	No	Yes	Yes	Yes	Yes, for some features	No	Yes	Yes	Yes
Requires Monthly Subscription to Work	No	No	Yes	Yes, for some features	No	No	No	No	No
Provides Interface for up to 5 Systems	Yes	No	No	No	No	No	No	No	No
Needs 100VAC Outlet Nearby	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Notes:

- ① - Only Flo-Guard shuts the water off so a leak can't happen
- ② - Uses water presence
- ③ - Uses water flow
- ④ - Uses water pressure
- ⑤ - Valves can be same or opposite polarity (normally open or normally closed)