



RiteFlex Foamer/Sprayer

Low-Cost, Portable Foaming and Spraying

Hydro's patent pending, handheld RiteFlex Foamer/Sprayer offers a low-cost, portable means of foaming and spraying chemicals over large areas.

RiteFlex's unique tether design allows you to connect the dispenser to containers of any size or with any thread. It goes wherever you can find a water source, and it eliminates the need to hold the weight of the container. All connections are effortless. Simply use a quick connect fitting to hook up the water source and another fitting for the chemical source.

Features and Benefits:

- Available as a single flow system (2.2 GPM)
- Multiple dilution rates available
- Included nozzles allow you to easily switch from foaming to spraying
- Handy on/off trigger: operate the dispenser easily with one hand, whether your hands are large or small
- Convenient locking button: activate the dispenser with the on/off trigger, and then lock it in the "on" position – all with one hand
- Built-in hangers: attach the tether to any wire rack to achieve a cleaner, more organized installation





Foaming and Spraying

Foaming and spraying is the perfect solution to clean and sanitize large areas quickly, safely and efficiently. This method allows chemical to soak into crevices and other hard-to-reach areas. Foam increases surface contact time with your preferred cleaning product, leaving you with a more sanitary environment.

Perfect for:

- Increased chemical access points to promote usage and overall facility cleanliness
- Sites with limited access or sites that require a no-installation dispensing system
- Cleaning and deodorizing hard to treat areas like docks and dumpsters
- Cleaning walls, floors and large surfaces in areas like restrooms and locker rooms
- Cleaning equipment, shelving, conveyors and other hard-to-reach areas

Description	Model #	Flow Rate	Approximate Max. Dilution	Approximate Min. Dilution
Single Flow, Direct Connect	RF100FSRC / RF100FSRD	2.2 GPM	256:1	8:1
Single Flow, Tether Connect	RF100FS	2.2 GPM	256:1	8:1