

# AQUASTAT SFR™

Reliable Performance in the Sterile Field

## Why Aquastat SFR (Sterile Field Ready)?

### No Risk of Contamination in Sterile Field

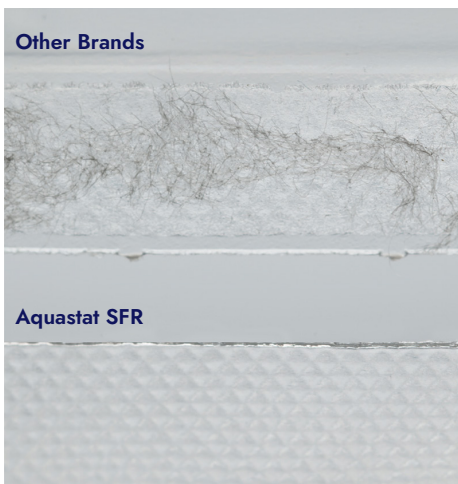
- Paper-Free means Flake-Free: Poly/Nylon packaging keeps the Sterile Field intact
- Moisture Resistant Packaging Material keeps contents dry and uncompromised unlike other Brands with Paper Packaging

### Designed with Clinicians in Mind

- Heat sealed outer package for a consistent, Smooth Opening
- Package Tabs mean Greater Control
- Clear Package Window allows for Efficient Visual Inspection
- Compact for Less Waste

### Higher Product Performance

- Unlike other Brands, Aquastat SFR is Terminally sterilized (Gamma Irradiation) at Lower Temperatures to Minimize Plunger tip Swelling and Sticking to the Barrel
- Less Break Force Required to activate Plunger Movement, resulting in Less Waste and Mess



Unlike paper packaging (top), Aquastat packaging (bottom) is free from paper flakes that could contaminate the sterile field.



AQUABILITI PROUDLY  
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[aquabiliti.com](http://aquabiliti.com)  
615-833-2633

# AQUASTAT SFR™ Syringes

Pre-filled Flush Syringes with 0.9% Sodium Chloride (Saline)

## Ordering Information

Code Number	2S0706	2S0708
510(k) Number	K120836	K133685
Device Listing Number	D218482	D218482
Volume (Fill)	10mL	20mL
Packaging Configuration		
Case Quantity	240	80
Cartons per Case	4	4
Carton Quantity	60	20



100% poly/nylon packaging opens easily and produces no paper flakes that could compromise the sterile field.



Aquastat SFR Flush Syringes are packaged in perforated packs for convenience and easy handling.

**To order, please contact Aquability**  
customer@aquability.com or 615-833-2633