Water Filtration: Selection Considerations

AquaPatrol[™] Plus (AP_-P)

- Allows Chlorine to <u>PASS THROUGH</u>
 - Natural disinfectant & sanitizer
- Good for high-yeast environments:
 - Bakeries
 - Sandwich Shops
 - Breweries
- Food-grade polyphosphate helps inhibit scale build up

SSM Plus (SSM_-P)

- Chlorine is <u>REMOVED</u>
 - Assures that off-tastes or odors are eliminated
- Includes AquaArmor with AgION[®]
 - Silver-based anti-microbial compound
 - Reduces growth of bacteria, microorganisms, algae, mold, and slime
- Food-grade polyphosphate helps inhibit scale build up

<u>Notes</u>

- Advantage of removing chlorine is better taste and no odors in the ice
- Disadvantage is ice machine could become dirtier at a faster rate without chlorine, because it acts as a sanitizer
- Change cartridge every 6 months

Filter & Accessory Cross Reference

- Now available on the <u>Resource Center</u>
 - Marketing -> Product Information
- Matches all models to applicable water filters

NSF International Standards

Standard No. 42: Aesthetic Effects Chemical Unit Chlorine reduction, class 1 Taste and odor reduction Mechanical Filtration Unit Particle reduction, class 1 99.9% reduction of particles 1/2 micron and larger sizes

Standard No. 53: Health Effects Mechanical Filtration Unit Turbidity reduction Cyst reduction Asbestos reduction





