



**Fishman** 

**Product Name:** Fishman White Tip Caps

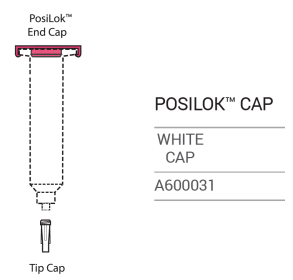
**Manufacturer Part Number:** A600031

Click here for more details on the Fishman White Tip Caps



## AirFree® Syringes Bulk Packed









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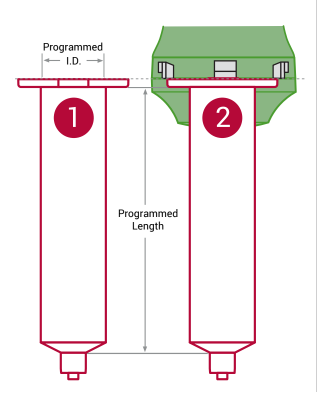
## Why Competitors' Syringes Cannot Be Used For AirFree® Dispensing.

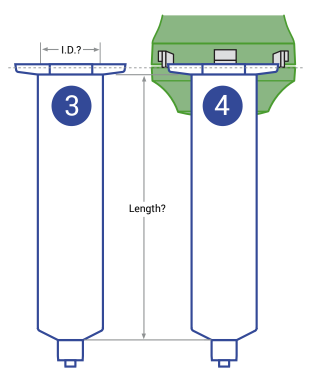
### **Genius® Syringes**

- The I.D. and lengths of the Genius® Syringes are programmed into the SmartDispenser® software, thus providing the highest repeatability.
- The SurLok™ retaining ring is specifically designed for Genius® Syringes. Genius® Components are made to fit perfectly for safety and consistent repeatability.

#### **Competitor Syringes**

- 3 No two syringes are the same. Using competitors' syringes will destroy repeatability due to dimensional differences.
- 4 Competitors' syringes are too thick to fit in the locking mechanism. Thus the retaining ring only partially locks, creating safety issues and flexing during the dispense, which destroys repeatability.









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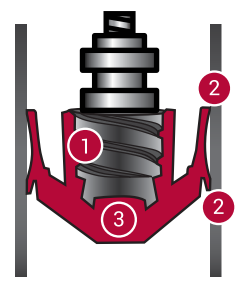
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# Why Competitors' Air Pistons Cannot Be Used For AirFree® Dispensing.

### Genius® PosiLock™ Pistons

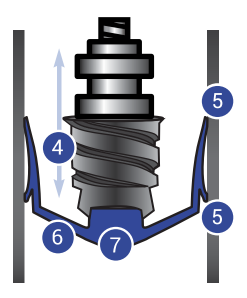
- PosiLok™ industrial thread locks the piston to the drive rod guaranteeing no slippage during dispensing—no pressure loss.
- 2 Increased interference fit completely seals the chamber—no pressure loss.
- Thick, maximum-strength wall for highpressure dispensing—no pressure loss, for safety and consistent repeatability.





### **Competitor Pistons**

- 4 No interlocking connection between the piston and the drive rod. Piston slips during the dispense, creating pressure loss.
- Light interference fit does not seal the chamber, thin wall flexes under pressure, allowing fluid to flow by creating a pressure loss and potentially damaging the dispense gun.
- 6 Thin wall collapses under pressure, creating pressure loss.
- Pressure from the lead screw on the center causes collapse.







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### The Result: Pressure Loss Destroys Repeatability.

