

# News Bulletin

## New Product Release



9/9/16

**PRODUCT NAME: Quick-Attack™ Foam Aeration Tubes**  
**AKRON PART NUMBERS: See chart below**

**\*CORRECTION\***  
**See corrected style numbers below**



### PRODUCT DESCRIPTION

Akron Brass Quick-Attack™ Foam Aeration Tubes have been newly designed and manufactured using different materials. New tubes will now be constructed of aluminum and a lightweight durable, high strength polymer, equipped to handle day-to-day firefighting conditions. They are designed to easily and quickly clamp onto various Akron Brass nozzles.

These will replace all the Quick-Attack foam tubes except for the ProVenger™ Line and the current Style 770. Additionally, Style 776 Quick-Attack foam tube for the 1-1/2" (38 mm) Marauder with Spinning Teeth is obsolete with no replacement. Any existing aluminum Quick-Attack Foam Tubes that are subject to warranty will be replaced with a new foam tube.

New Style Number	Old Style Number	Compatible Nozzle	Year
0790	0755	1" (25 mm) Turbojet ®	2000-current
		1" (25 mm) Assault™	2000-current
0791	0765	1-1/2" (38 mm) Turbojet	Pre-1993
		1-1/2" (38 mm) Industrial Turbojet	All
0792	0766	1" (25 mm) Turbojet	1993-2000
		1-1/2" (38 mm) Turbojet	1993-current
0793	0768	Mid-Range Turbojet	1993-current
		Mid-Range & 2-1/2" (65 mm) SaberJet™	All
0794	0775	1-1/2" (38 mm) Styles 3015-3021	All
		1-1/2" (38 mm) Marauder with Molded Teeth	All
0796	0777	1-1/2" (38 mm) & Mid-Range Assault	All
		Wide Range Turbojet	All
		1" (25 mm) & 1-1/2" (38 mm) SaberJet	All
		Mid-Range Turbojet	Pre-1993
0797	0785	2-1/2" (65 mm) Industrial Turbojet	All
		Mid-Range Akromatic	All

# News Bulletin

New Product Release



---

## FEATURES

- Provides air-aspirated foam with expansion ratio up to 12:1 with AFFF
- Lightweight and no tools required
- 5 year warranty

---

## AVAILABILITY

New foam tubes will begin shipping with all orders due September 2016.

---

## SPECIFICATIONS

An Akron Brass Quick-Attack™ foam tube shall be provided. The foam tube shall attach with a cam latch. It shall be constructed of aluminum and a high strength polymer. The foam tube will provide air-aspirated foam with an expansion ratio up to 12:1. The foam tube shall have a 5 year warranty.