



MASTER STREAM FOAM ATTACHMENT and SELF-EDUCTING

The Series 3000 foam tubes attach easily to the Master Stream nozzle by inserting the four quick connector pins (permanently installed on the attachment) into the keyhole slots located on the nozzle ring. Then just a short counterclockwise twist of the foam attachment results in automatically activating a spring loaded locking system to secure the foam attachment to the nozzle.

To remove the foam attachment pull on the ring located on the spring loaded lock. Then a short clockwise twist lines up the quick connector pins in the keyhole slots. Finally just pull the foam attachment away from the nozzle.

Low expansion option for 3000 Series Master Stream

Weight : 6.6 lbs / 3 kg

Dimension : Length : 19.7" / 500 mm , Ø 13.4" / 340 mm

Expansion rate greater than 5

Medium expansion option for 3000 Series Master Stream

Weight : 8.8 lbs / 4 kg

Dimension: Length : 19.7" / 500 mm , Ø 13.4" / 340 mm

Expansion rate greater than 15

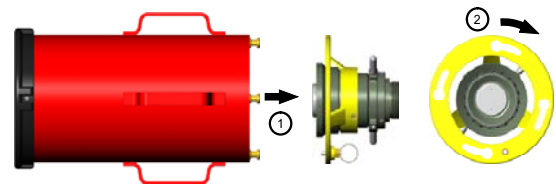
Code	Description
15544	Low expansion attachment for 3000 Series
15542	Medium expansion attachment for 3000 Series
20295	Low expansion attachment for 5000 Series

The POK MASTER STREAM Self -Educting attachment is a simple and rugged system that will make any Master Stream nozzle turn into a Self -Educting Foam Master Stream nozzle. It comes complete with a set of calibrated foam orifices and a 10 foot long clear pick-up tube. 3.0" X 9.0" 4.0 lb

Code	Description
12530	Self-Educting attachment 200 GPM 2.5" inlet 1.5" outlet
14254	Self-Educting attachment 400 GPM 2.5" inlet 2.5" outlet
14246	Self-Educting attachment 500 GPM 2.5" inlet 2.5" outlet
14252	Self-Educting attachment 800 GPM 2.5" inlet 2.5" outlet



For 5000 Series Master Stream



For 3000 Series Master Stream

SELF-EDUCTING attachment for Master Stream



METERING DISK for Self-Educting Attachment

