

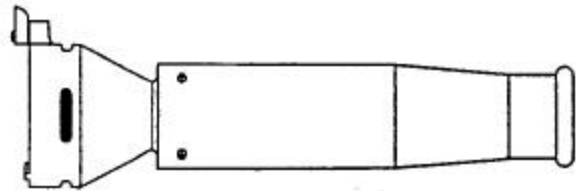
## Handline Nozzles Air Aspirating Foam Tubes

The Chemguard adjustable gallonage handle nozzles are ideally suited for use with AFFF, AR-AFFF and Class A Plus foam solutions. These nozzles will typically give expansion ratios of approximately 4:1 – 5:1. Advantages of using a non air-aspirating type nozzle include; greater reach of the discharging foam stream, due to the low expansion of the foam it is more fluid and can cover the fuel surface more rapidly and fog pattern for personnel protection if required.

In many instances, including certain fuels, it would be more appropriate to use an air-aspirating type of foam nozzle. This nozzle will generate an increase in the expansion ratio of the foam which may be necessary to properly secure an emergency situation. For those occasions Chemguard has developed a simple and rugged lightweight air-aspirating foam tube that clamps directly on to the rubber bumper of most Chemguard handline nozzles. By adding this foam tube to the nozzle, and increase in expansion ratio of up to 10:1 may be experienced depending on the type of foam concentrate used. This increase in the expansion ratio is especially important when the foam is applied to a polar solvent type fuel and when longevity of the foam blanket is required.

### ORDERING INFORMATION

MODEL	LENGTH	WEIGHT	USE WITH
CFT	16.5"	2.5lbs.	MA15P MB15P SB95P
CFT1	16.5"	2.4lbs.	MA10P
CFT2	16.5"	2.6lbs.	MA25P MRA15P AA15P



### FEATURES

- Manufactured in corrosion resistant "Chemlite"
- Easy clamp-on device that fits over the handline nozzle rubber bumper
- Increases expansion ratios up to 10:1
- Suitable for use with all types of foam concentrates