

MANUAL: MASTER FOAM FIXED GPM SELF-EDUCTING FOAM NOZZLE

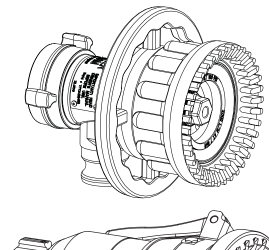
INSTRUCTIONS FOR SAFE OPERATION AND MAINTENANCE



Understand manual before use. Operation of this device without understanding the manual and receiving proper training is a misuse of this equipment. Obtain safety information at www.tft.com/serial-number

This instruction manual is intended to familiarize firefighters and maintenance personnel with the operation, servicing, and safety procedures associated with the MASTER FOAM self-educting nozzle.

This manual should be kept available to all operating and maintenance personnel.



Fixed Flow Rate:

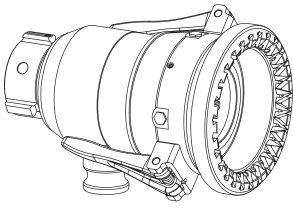
250, 350, 500 or 750 gpm 950, 1325, 1900 or 2900 l/min

Nominal Pressure:

100 psi (7bar)

Nominal Foam Percentages:

0.5%, 1%, 3%, or 6%



Fixed Flow Rate:

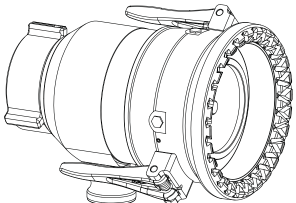
1000 or 1250 gpm 3800 or 4800 l/min

Nominal Pressure:

100 psi (7bar)

Nominal Foam Percentages:

1%, or 3%



Fixed Flow Rate:

1500 or 2000 gpm 5700 or 7600 l/min

Nominal Pressure:

100 psi (7bar)

Nominal Foam Percentages:

1%, or 3%

TASK FORCE TIPS, INC.
MADE IN USA • www.tft.com

3701 Innovation Way, Valparaiso, IN 46383-9327 USA 800-348-2686 • 219-462-6161 • Fax 219-464-7155



PERSONAL RESPONSIBILITY CODE

The member companies of FEMSA that provide emergency response equipment and services want responders to know and understand the following:

- Firefighting and Emergency Response are inherently dangerous activities requiring proper training in their hazards and the use of extreme caution at all times.
- It is your responsibility to read and understand any user's instructions, including purpose and limitations, provided with any piece of equipment you may be called upon to use.
- 3. It is your responsibility to know that you have been properly trained in Firefighting and /or Emergency Response and in the use, precautions, and care of any equipment you may be called upon to use.
- 4. It is your responsibility to be in proper physical condition and to maintain the personal skill level required to operate any equipment you may be called upon to use.
- It is your responsibility to know that your equipment is in operable condition and has been maintained in accordance with the manufacturer's instructions
- Failure to follow these guidelines may result in death, burns or other severe injury.



Fire and Emergency Manufacturers and Service Association P.O. Box 147, Lynnfield, MA 01940 • www.FEMSA.org

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1.0 MEANING OF SAFETY SIGNAL WORDS

A safety related message is identified by a safety alert symbol and a signal word to indicate the level of risk involved with a particular hazard. Per ANSI standard Z535.6-2011, the definitions of the four signal words are as follows:



DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.



WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury.



NOTICE is used to address practices not related to physical injury.



An inadequate supply of nozzle pressure and/or flow will cause an ineffective stream and can result in injury, death, or loss of property. See flow graphs or call 800-348-2686 for assistance.



This equipment is intended for use by trained personnel for firefighting. Their use for other purposes may involve hazards not addressed by this manual. Seek appropriate guidance and training to reduce risk of injury.



WARNING Injury can result from an inadequately supported monitor. The monitor mount must be capable of supporting 661 lbs (301 kg) of nozzle reaction force.

| Flo | ow | Reaction Force | | |
|------|-------|----------------|-----------|--|
| gpm | l/min | Pounds | Kilograms | |
| 250 | 950 | 132 | 60 | |
| 350 | 1325 | 185 | 84 | |
| 500 | 1900 | 265 | 120 | |
| 750 | 2900 | 397 | 180 | |
| 1000 | 3800 | 529 | 240 | |
| 1250 | 4800 | 661 | 301 | |
| 1500 | 5700 | 794 | 360 | |
| 2000 | 7600 | 1058 | 480 | |

AWARNING

Some volatile liquids can be ignited by static discharge.

Static build-up can occur from:

- Electrochemical separation of charge as water drains through low conductivity, refined products
- Applying foam over a low conductivity liquid of sufficient depth to retain the charge created as the foam blanket drains
- Streaming currents as water or foam is introduced into the storage tank1

AWARNING

Water is a conductor of electricity. Application of water solutions on high voltage equipment can cause injury or death by electrocution. The amount of current that may be carried back to the nozzle will depend on the following factors:

- Voltage of the line or equipment
- · Distance from the nozzle to the line or equipment
- Size of the stream
- · Whether the stream is solid or broken
- Purity of the water²

▲WARNING

The stream exiting a nozzle is very powerful and capable of causing injury and property damage. Make sure the nozzle is securely attached and pointing in a safe direction before water is turned on. Use care in directing the stream.

AWARNING

The nozzle may be damaged if frozen while containing significant amounts of water. Such damage may be difficult to detect visually and can lead to possible injury or death. Any time the nozzle is subject to possible damage due to freezing, it must be tested by qualified personnel before being considered safe for use.

A CAUTION

Nozzle must be mated to a hose with matched threads. Mismatched or damaged threads may cause nozzle to leak or uncouple under pressure and could cause injury.

ACAUTION

Do not connect aluminum to brass or brass to aluminum. Dissimilar metals coupled together can cause galvanic corrosion that will freeze the threaded joint or cause complete loss of thread engagement. If dissimilar metals must be coupled together, the effects of corrosion can be greatly delayed by various coatings on the metal such as powder paint, hard anodizing, or silicone grease.

NOTICE

To prevent mechanical damage, do not drop or throw equipment.

¹ Electrostatic Hazards of Foam Blanketing Operations by Peter Howels. Industrial Fire Safety July/August 1993

² The Fire Fighter and Electrical Equipment, The University of Michigan Extension Service, Fourth Printing 1983. Page 47.

3.0 GENERAL INFORMATION

TFT MASTER FOAM nozzles are rugged self-educting foam fixed orifice fog nozzles made from heat treated, hard anodized aluminum.

MASTER FOAM nozzles come in three ranges. Each range determine water flow with baffle options. The removable baffle allows for flushing debris. On most MASTER FOAM nozzles, changing the baffle changes the nozzle's water flow rate.

A vacuum created by water velocity pulls foam concentrate into the nozzle. Foam concentrate enters the peripheral jet uniformly at discharge without causing turbulence. Mixing and aeration happen immediately resulting in superior stream quality and reach. MASTER FOAM nozzles use no clog prone small passageways.

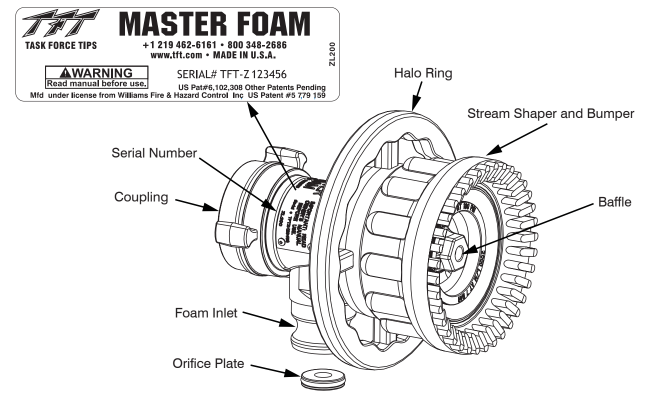
MASTER FOAM Nozzles come with calibrated orifice plates to set the foam percentage. Orifice plates are easily inserted into the side foam port. A concentrate hose with camlock fitting (military standard MS27019) connects to the foam port capturing the orifice plate.

Fog angle is user adjustable between 90° wide fog and straight stream. Higher flow (1000 GPM and higher) nozzles provide a set screw for locking in a fog angle.

| RANGE | SMALL | MEDIUM | LARGE |
|------------------------------|--|--|---|
| INLET COUPLING | 2.5" (65mm) NH, NPSH, or BSP | 3.5" (89mm) NH, NPSH, or BSP | 3.5" (89mm) NH 4.0" (100mm) BSP |
| RATED PRESSURE | 100 psi (7bar) | 100 psi (7bar) | 100 psi (7bar) |
| FLOW RATINGS | 250, 350, 500 or 750 gpm (950, 1325,1900 or 2900 l/min) | 1000 or 1250 gpm (3800 or 4800 l/min) | 1500 or 2000 gpm (5700 or 7600 l/min) |
| FOAM ORIFICE PLATES | 0.5%, 1%, 3% and 6% | 1% and 3% | 1% and 3% |
| CONCENTRATE HOSE SIZE | 10' x 1.5" diameter (2.4m x 38mm) UV resistant | 10' 1.5" x 2.0" diameter (2.4m 38mm x 52mm) UV resistant | 10' x 2.0" diameter (2.4m x 52mm) UV resistant |
| CAMLOCK CONNECTION ON NOZZLE | 1.5" (38mm) | 1.5" (38mm) | 2.0" (52mm) |
| FOG ADJUSTMENT | Halo ring is made from a non- corroding high temperature polymer | All aluminum. Rotate with folding handles | All aluminum. Rotate with folding handles |
| FOG TEETH | Molded rubber bumper and fog teeth | Cut metal fog teeth, hard anodized aluminum | Cut metal fog teeth, hard anodized aluminum |
| OPTIONAL FOAM ASPIRATOR | FJ-LX-M FoamJet low expansion air-aspirating attachment | n/a | n/a |

3.1 VARIOUS MODELS AND TERMS

The figures below show the Master Foam nozzles and identifies the various parts and controls.



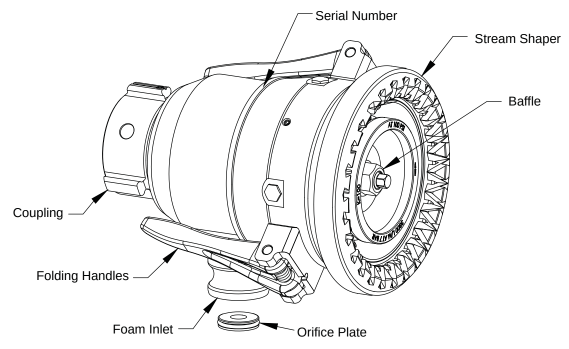


Fig 3.1 Master Foam Nozzle Parts Identification

3.2 SPECIFICATIONS

3.2.1 MECHANICAL

| Nominal Flow | 250 GPM 950 l/min | 350 GPM 1325 l/min | 500 GPM 1900 l/min | 750 GPM 2900 l/min | 1000 GPM 3800 l/min | 1250 GPM 4800 l/min | 1500 GPM 5700 l/min | 2000 GPM 7600 l/min |
|----------------------------------|--|-----------------------|-----------------------|-----------------------|------------------------|------------------------|------------------------|------------------------|
| Nominal Operating Pressure | 100 PSI / 690 KPa / 7 Bar | | | | | | | |
| Mass | 7.3 lb / 3.3 kg | 7.3 lb / 3.3 kg | 7.3 lb / 3.3 kg | 7.3 lb / 3.3 kg | 16.9 lb / 7.7 kg | 16.9 lb / 7.7 kg | 23.0 lb / 10.4 kg | 23.0 lb / 10.4 kg |
| Max. Flow | 306 GPM 1160 l/min | 428 GPM 1620 l/min | 612 GPM 2320 l/min | 918 GPM 3475 I/min | 1224 GPM 4630 l/min | 1530 GPM 5790 l/min | 1830 GPM 6930 l/min | 2450 GPM 9270 l/min |
| Max. Operating Pressure | 150 PSI 10.3 Bar | | | | | | | |
| Max. Fog Angle | 90° | | | | | | | |
| Operating Temperatures | -40°F to 135°F -40°C to 57°C | | | | | | | |
| Materials Used | Cast Aluminum, Extruded Aluminum, Stainless Steel, Nitrile Rubber, Nylon | | | | | | | |

3.3 USE WITH SALT WATER

Use with salt water is permissible provided nozzle is thoroughly cleaned with fresh water after each use. The service life of the nozzle may be shortened due to the effects of corrosion and is not covered under warranty.

For saltwater compatibility with foam, refer to foam supplier's technical data

3.4 NOZZLE COUPLING

The MASTER FOAM nozzle is available with 2.5 inch female threads (NH, NPSH or BSP) for 250, 350, 500, 750, 1000, and 1250 versions. 1500 and 2000 version have a 3.5" coupling as standard. When tightening the coupling, make sure the foam inlet is pointing downward for ease of attaching the concentrate inlet hose.

4.0 FLOW CHARACTERISTICS

4.1 FIXED FLOW

Figure 4.1 gives the flow characteristics of the MASTER FOAM nozzle. Pressure on the graph is the nozzle inlet pressure. Losses through piping and monitor must be taken into account to deliver the desired pressure to the nozzle. Flow on the graph is the water flow entering the nozzle. Any foam educted adds to this flow.

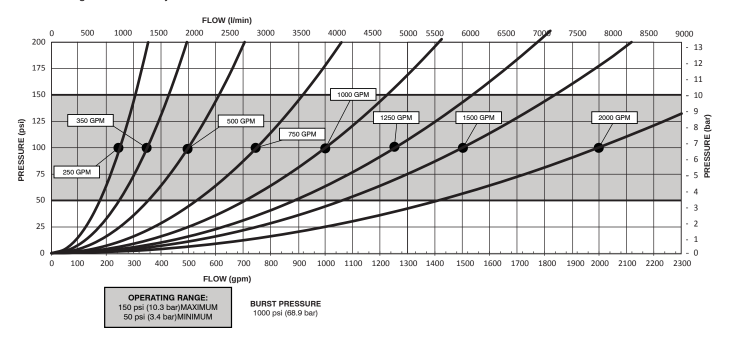


Fig 4.1 MASTER FOAM Flows



An inadequate supply of nozzle pressure and/or flow will cause an ineffective stream and can result in injury, death or loss of property. See flow graph or call 800-348-2686 for assistance.

4.2 USE OF FOAM

Refer to fire service training for the proper use of foam.



For Class B fires, lack of foam or interruption in the foam stream can cause a break in the foam blanket and greatly increase the risk of injury or death.

Assure that:

- Application rate is sufficient (see NFPA 11 or foam manufacturer's recommendations)
- Enough concentrate is on hand to complete task (see NFPA for minimum duration time requirements)
- · Foam logistics have been carefully planned.

Allow for such things as:

- · Storage of foam in a location not exposed to the hazard it protects
- · Personnel, equipment, and technique to deliver foam at a rapid enough rate
- · Removal of empty foam containers
- Clear path to deliver foam, as hoses and other equipment and vehicles are deployed



Improper use of foam can result in injury or damage to the environment. Follow foam manufacturer's instructions and fire service training to avoid:

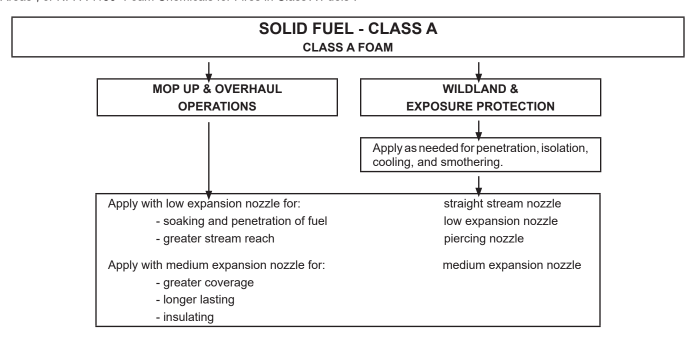
- Using wrong type of foam on a fire, i.e. Class A foam on a Class B fire.
- Mishandling of concentrates, some of which are flammable.
- Plunging foam into pools of burning liquid fuels.
- Causing environmental damage.
- · Directing stream at personnel.



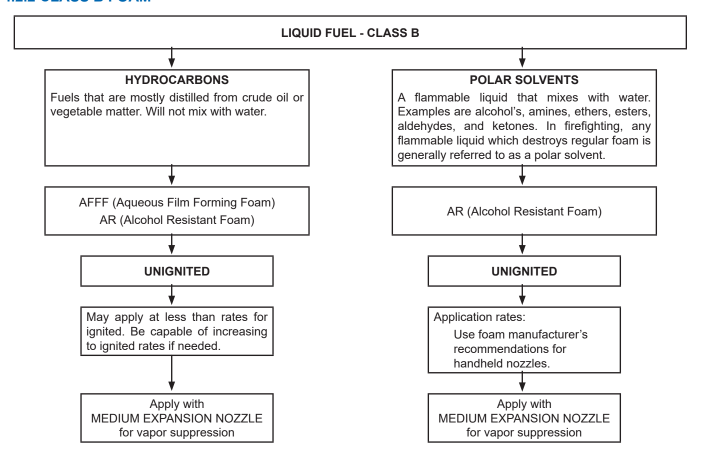
There are a wide variety of foam concentrates. Each user is responsible for verifying that any foam concentrate chosen is suitable for the purpose intended.

4.2.1 CLASS A FOAM

It is recommend that the Class A foam used meets USDA Forest Service 5100-307A "Specification for Fire Suppressant Foam for Wildland Firefighting (Class A Foam)", NFPA 298 "Fire Fighting Foam Chemicals for Class A Fuels in Rural, Suburban, and Vegetated Areas", or NFPA 1150 "Foam Chemicals for Fires in Class A Fuels".

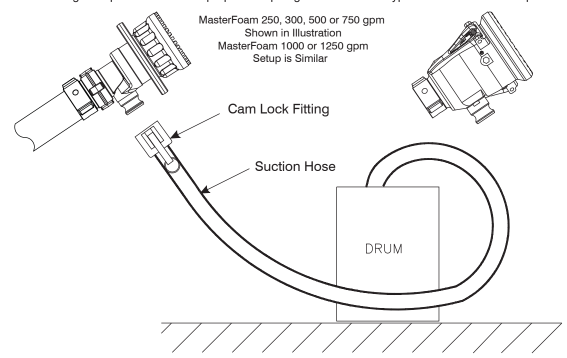


4.2.2 CLASS B FOAM



4.2.3 SETTING UP MASTERFOAM

Refer to fire service training or department SOP for proper set up. Figure 4.2.3 shows typical Master Foam set ups.



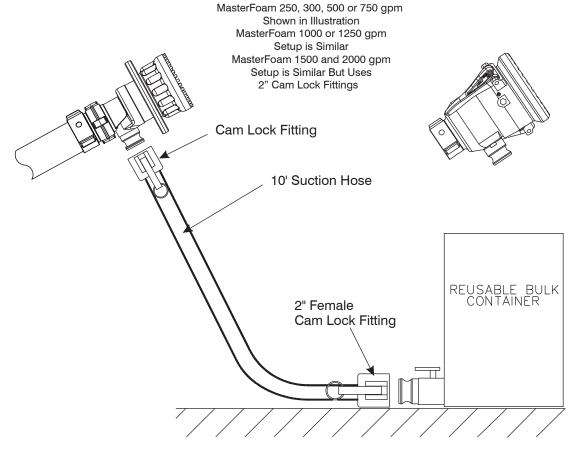


Fig 4.2.3 Typical Master Foam Set Ups

4.2.4 SETTING FOAM PERCENTAGE

The foam percentage is controlled by an orifice plate that is installed in the nozzle at the mouth of the concentrate inlet. Depending on the nozzle chosen, the MASTER FOAM comes with orifice plates for 0.5%, 1%, 3%, or 6%. Each orifice plate is marked with the percentage and nozzle flow rate. The flow rate on the orifice plate must match the flow rate marked on the nozzle's baffle. The chart in figure 4.2.4b gives the nominal rates of foam usage. Accuracy of proportioning is fairly insensitive to nozzle inlet pressure. The graph in figure 4.2.4c gives expected percentages for various inlet pressures.

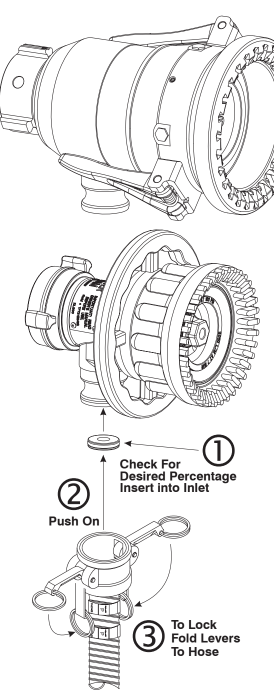


Fig 4.2.4a Orifice Plate and Concentrate Hose Connection

To install the orifice plate in the nozzle simply push it into the bore at the concentrate inlet on the nozzle. The orifice plate has an O-ring to hold it in place.

MasterFoam 250, 300, 500 or 750 gpm Shown in Illustration MasterFoam 1000, 1250, 1500 or 2000 gpm Setting Foam Percentage is Similar

To remove the orifice plate, hook a small object (such as a screwdriver or Allen wrench) into the hole in the orifice plate and pull it out. Take care not to damage the orifice. Note: The hole in the 6% orifice plate is big enough that your finger can be used to pull it out instead of a tool.

CONCENTRATE FLOW RATE IN GPM

| WATER FLOW | FOAM PERCENTAGE | | | | |
|------------|-----------------|------|------|------|--|
| (GPM) | 0.5% | 1% | 3% | 6% | |
| 250 | 1.3 | 2.5 | 7.7 | 16.0 | |
| 350 | 1.8 | 3.5 | 11.0 | 22.0 | |
| 500 | 2.5 | 5.1 | 15.0 | 32.0 | |
| 750 | 3.8 | 7.6 | 23.0 | 48.0 | |
| 1000 | _ | 10.0 | 31.0 | | |
| 1250 | _ | 13.0 | 39.0 | _ | |
| 1500 | _ | 16.0 | 45.0 | _ | |
| 2000 | _ | 20.0 | 60.0 | _ | |

EXAMPLE: 500 GPM OF WATER AT 3% USES 15.0 GPM OF CONCENTRATE

NOTE: FLOWS SHOWN ARE NOMINAL. ACTUAL RESULTS MAY VARY BASED ON BRAND AND CONDITION OF FOAM

Fig 4.2.4b Flow Rate Chart

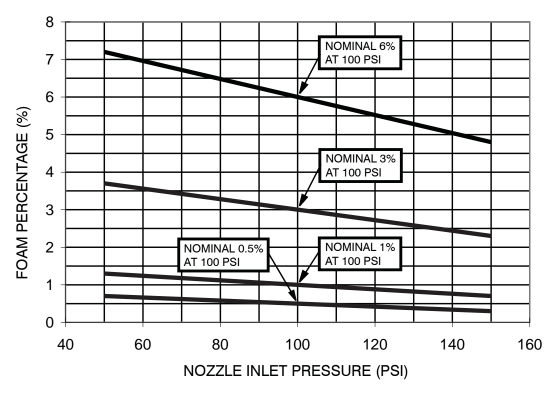


Fig 4.2.4c Proportioning Accuracy With Pressure Variation

Note: In any eductor type system the accuracy of proportioning depends on the viscosity of the foam concentrate. The orifice plates for the MASTER FOAM nozzle have been calibrated at 70 degrees F as follows:

| PERCENT 250, 300, 500 & 750 Nozzles | FOAM USED FOR CALIBRATION |
|--|---|
| 0.5% and 1% | Class A foam of 20 centipoise viscosity |
| 3% | 3M ATC 3 AR-AFFF product code ATC-603 |
| 6% | 3M ATC-AFFF product code FC-600F |
| PERCENT 1000 & 1250 Nozzles | FOAM USED FOR CALIBRATION |
| 1% | Williams Thunderstorm ATC AR-AFFF FC-601A |
| 3% | Williams Thunderstorm ATC AR-AFFF FC-601A |
| PERCENT 1500 & 2000 Nozzles | FOAM USED FOR CALIBRATION |
| 1% | National Universal Gold NFC420 |
| 3% | National Universal Gold NFC420 |

Foam pickup in the widest fog position (90°) is not guaranteed.

4.2.5 USE OF FOAMJET LX

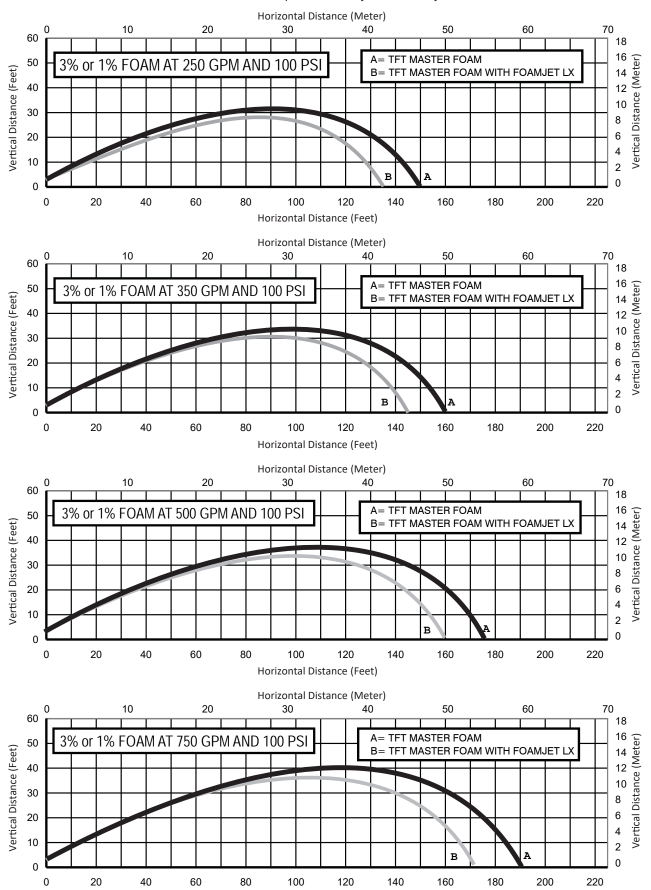
To increase the expansion ratio, Task Force Tips' "Foamjet LX" (model FJ-LX-M) may be used on nozzles rated to 750 gpm. This low expansion foam tube attaches and removes quickly from the nozzle. Note: As expansion ratio is increased the reach of the nozzle will be decreased due to the greater amount of bubbles in the stream and their inability to penetrate the air. Figure 5.0.1 gives approximate stream trajectory information with and without Foamjet LX. Actual results will vary based on brand of foam, hardness of water, temperature, etc.

4.2.6 CLEANING AFTER USE

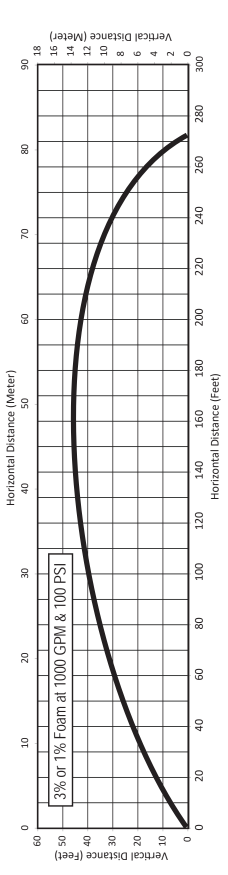
After educting foam it is recommended that water be educted in through the concentrate hose and inlet. This will wash out foam concentrate residue in the hose, orifice plate, and nozzle passages. If not removed, any residue may dry and adversely affect the accuracy of proportioning.

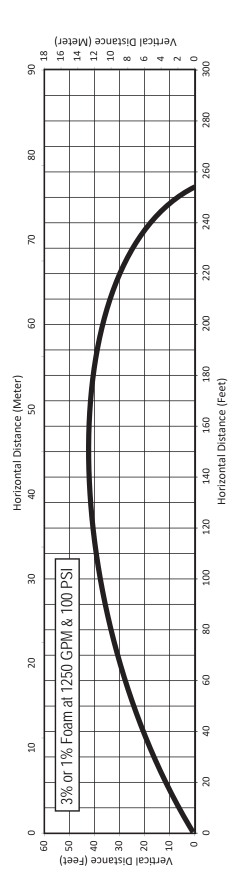
5.0 REACH AND TRAJECTORY

Care must be taken to avoid dents or nicks in the nozzle tip because they can seriously affect the stream reach.



Horizontal Distance (Feet)

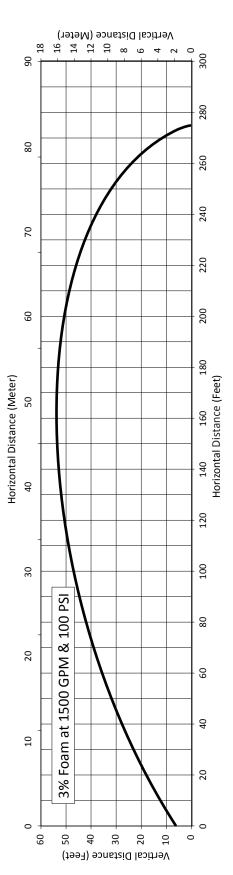


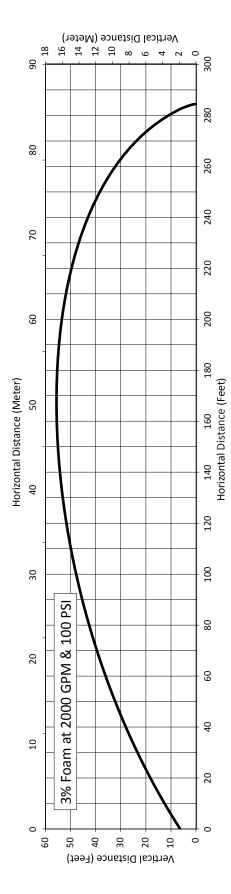


Approximate Effective Stream Trajectory At 30 Degree Elevation In No Wind Conditions. Distance To Last Foam Drop Approximately 10% Farther.

Trajectories Shown Are For 3% Foam. Effective Reach With Water Is Approximately 10% Further

Tail Or Head Winds Of 20 Mph May Increase Or Decrease The Range Approximately 30%.





Approximate Effective Stream Trajectory At 30 Degree Elevation In No Wind Conditions. Distance To Last Foam Drop Approximately 10% Farther.

Trajectories Shown Are For 3% Foam. Effective Reach With Water Is Approximately 10% Further

Tail Or Head Winds Of 20 Mph May Increase Or Decrease The Range Approximately 30%.

Fig 5.0 Approximate Master Foam Stream Trajectory

6.0 OPERATION

6.1 PATTERN CONTROL

The MASTER FOAM's spray pattern is adjustable from straight stream to a 90° wide fog. Turning the stream shaper clockwise (as seen from the operating position behind the nozzle -see figure 6.1) moves the shaper to the straight stream position. Turning the shaper counterclockwise will result in an increasingly wider pattern. Only 90° of rotation is required to go from wide fog to a straight stream. The widest pattern is useful for protection and cooling but doesn't educt foam.

Since the stream trim point varies with flow, the stream should be "trimmed" after establishing a steady flow. To properly trim the stream, first open to a narrow fog. Then close the stream to parallel to give maximum reach. NOTE: Turning the shaper further forward will cause stream crossover and reduce the reach of the nozzle.

AWARNING

Nozzle reaction will vary as supply conditions change: such as opening or closing other nozzles, hose line kinks, changes in pump settings, etc. Changes in spray pattern or flushing will also affect nozzle reaction. The nozzle operator must always be prepared in the event of these changes. Failure to restrain nozzle reaction can cause firefighter injury from loss of footing and/ or stream protection.

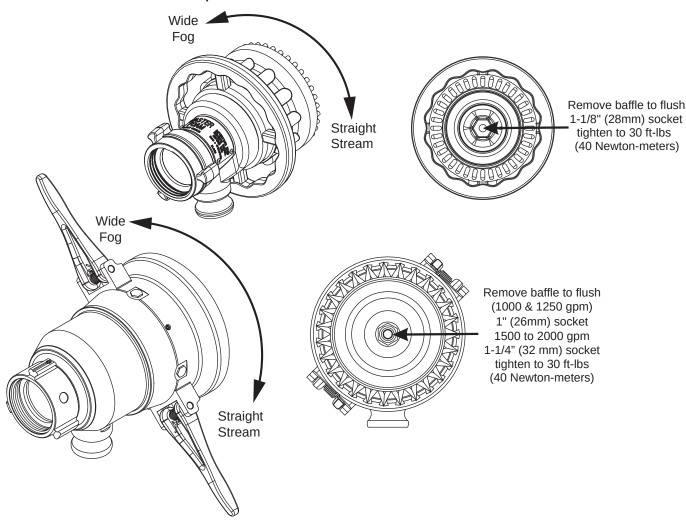


Fig 6.1 Pattern Control and Flushing

6.2 FLUSHING DEBRIS

Debris in the water may get caught inside the nozzle. This trapped material will cause poor stream quality, shortened reach and reduced flow. To remove debris trapped in the nozzle:

- Shut off flow to the nozzle.
- Unscrew baffle using socket specified in figure 6.1
- · Remove debris. Flow water to flush if necessary.
- Reinstall baffle. Tighten to approximately 30 ft-lbs (40 Newton-Meters).

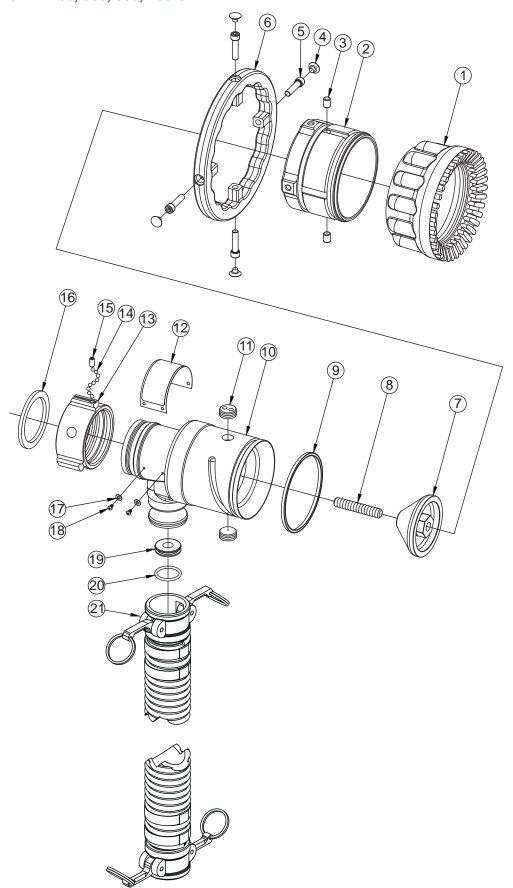


Large amounts or pieces of debris may be unflushable and can reduce the flow of the nozzle resulting in an ineffective flow. In the event of a blockage, it may be necessary to retreat to a safe area, uncouple the nozzle and remove debris.

LIZ-030 September 5, 2017 Rev11

7.0 DRAWINGS AND PART LISTS

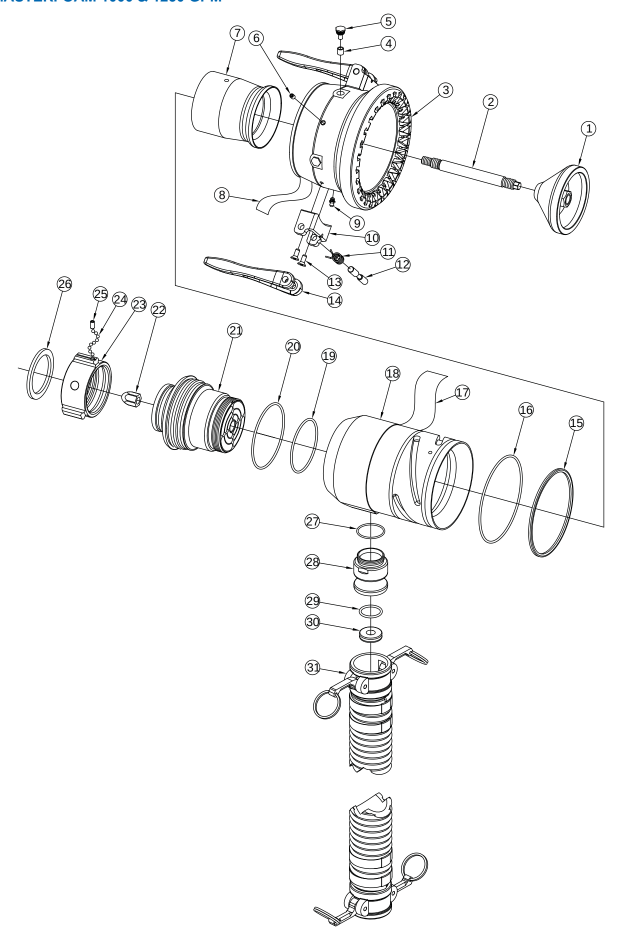
7.1 MASTERFOAM 250, 350, 500, 750 GPM



| # | DESCRIPTION | QTY | PART # |
|----|--|-----|--------------|
| 1 | MASTER BUMPER | 1 | M700 |
| 2 | SHAPER | 1 | Z501 |
| 3 | CAM PIN | 2 | Z660 |
| 4 | HALO CAP | 4 | M231 |
| 5 | 5/16-18 X 1-1/4 SOCKET HEAD SCREW | 4 | VT31-18SH1.2 |
| 6 | HALO RING | 1 | Z502 |
| 7 | BAFFLE 250 GPM | 1 | Z250A |
| | BAFFLE 350 GPM | | Z350A |
| | BAFFLE 500 GPM | | Z500A |
| | BAFFLE 750 GPM | | Z750A |
| 8 | 1/2-13 X 2-3/4 STUD - FULL THREAD | 1 | VT50-13SD2.7 |
| 9 | SHAPER SEAL | 1 | Z630 |
| 10 | BODY | 1 | Z600A |
| 11 | HANDLE PLUG | 2 | U241 |
| 12 | NAMEPLATE | 1 | ZL200-R |
| 13 | COUPLING 2.5" | 1 | M307** |
| 14 | 3/16" SS BALL | 48 | V2120 |
| 15 | 1/4-28 X 1/2 SOCKET SET SCREW | 1 | VT25-28SS500 |
| 16 | 2.5" GASKET | 1 | V3190 |
| 17 | WASHER | 4 | VW375-156-30 |
| 18 | 6-32 X 1/4 BUTTON HEAD SCREW | 4 | VT06E32BH250 |
| 19 | ORIFICE PLATE .5% @350 GPM | 1 | Z610-3505* |
| | ORIFICE PLATE 1% @350 GPM | | Z610-350-1* |
| | ORIFICE PLATE 3% @350 GPM | | Z610-350-3* |
| | ORIFICE PLATE 6% @350 GPM | | Z610-350-6* |
| 20 | O-RING-217 | 1 | VO-217 |
| 21 | 10' HOSE WITH 2 CAMLOCKS 1.5" & 2.0"CAMLOCK X 1.5"HOSE DIA | 1 | Z625A |
| - | DUST CAP (NOT PICTURED) | | Z621 |

^{** -} CONSULT FACTORY FOR SPECIAL THREADS

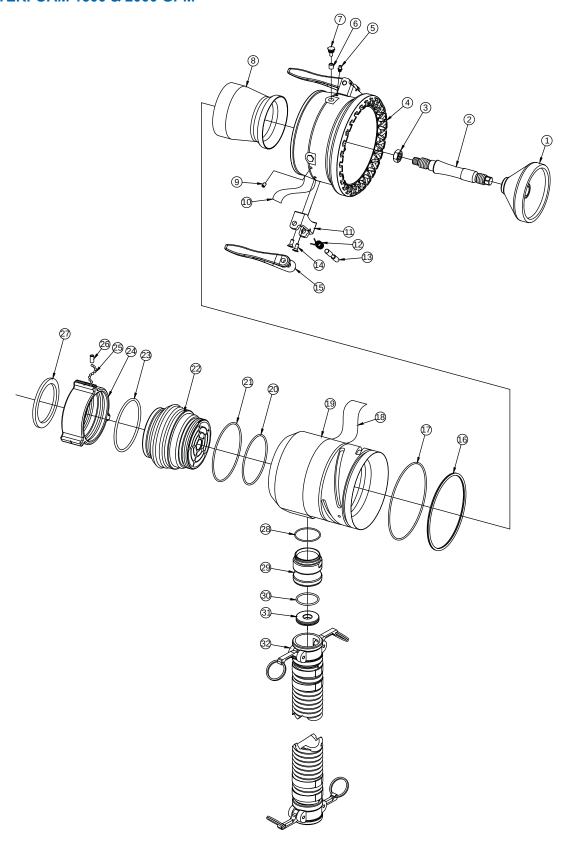
7.2 MASTERFOAM 1000 & 1250 GPM



| # | DESCRIPTION | QTY | PART# |
|----|--|-----|--------------|
| 1 | NOZZLE BAFFLE 1000 | 1 | Z804 |
| | NOZZLE BAFFLE 1250 | 1 | Z806 |
| 2 | NOZZLE SHAFT | 1 | Z805 |
| 3 | FOAM NOZZLE SHAPER | 1 | Z807 |
| 4 | NYLON BUSHING | 4 | AY307 |
| 5 | CAM SCREW | 4 | FF126 |
| 6 | 1/4-28 X 3/8 SOCKET SET SCREW | 2 | VT25-28SS375 |
| 7 | NOZZLE BARREL CONE | 1 | Z803 |
| 8 | BARREL LABEL: MASTER FOAM | 1 | Z810 |
| 9 | GREASE FITTING 1/4-28 | 1 | VT25-28ZERK |
| 10 | HINGE BLOCK | 2 | Z801 |
| 11 | HANDLE TORSION SPRING | 2 | A4263 |
| 12 | PIVOT PIN | 2 | A4262 |
| 13 | 1/4-28 X 1/2 FLAT HEAD SCREW | 4 | VT25-28FH500 |
| 14 | STORZ FOLDING HANDLE | 2 | A4261 |
| 15 | QUAD-RING-355 | 1 | VOQ-4355 |
| 16 | WEAR STRIP | 1 | Z813 |
| 17 | NAME LABEL: MASTER FOAM | 1 | Z811 |
| 18 | FOAM NOZZLE OUTER BODY | 1 | Z808 |
| 19 | O-RING-236 | 1 | VO-236 |
| 20 | O-RING 2-242 | 1 | VO-242 |
| 21 | NOZZLE BASE | 1 | Z802 |
| 22 | FOAM NOZZLE NOSE CONE | 1 | Z809 |
| 23 | COUPLING 2.5"F | 1 | M307* |
| 24 | 3/16" SS BALL | 48 | V2120 |
| 25 | 1/4-28 X 1/2 SOCKET SET SCREW | 1 | VT25-28SS500 |
| 26 | 2.5" GASKET | 1 | V3190 |
| 27 | O-RING-129 | 1 | VO-129 |
| 28 | 1.5" CAMLOCK CONNECTOR | 1 | Z800 |
| 29 | O-RING-217 | 2 | VO-217 |
| 30 | ORIFICE PLATE 1% @1000 GPM | 1 | Z610-1000-1 |
| | ORIFICE PLATE 1% @1250 GPM | | Z610-1250-1 |
| | ORIFICE PLATE 3% @1000 GPM | | Z610-1000-3 |
| | ORIFICE PLATE 3% @1250 GPM | | Z610-1250-3 |
| 31 | 10' HOSE WITH 2 CAMLOCKS 1.5" & 2.0"CAMLOCK X 2.0"HOSE DIA | 1 | Z626 |
| - | DUST CAP (NOT PICTURED) | 1 | Z621 |

** - CONSULT FACTORY FOR SPECIAL THREADS

7.3 MASTERFOAM 1500 & 2000 GPM



| # | DESCRIPTION | QTY | PART# |
|------|---|-----|--------------|
| 1 | NOZZLE BAFFLE 1500 | 1 | Z825 |
| | NOZZLE BAFFLE 2000 |] ' | Z826 |
| 2 | NOZZLE SHAFT | 1 | Z827 |
| 3 | 5/8-18 JAM NUT | 1 | VT62-18NT |
| 4 | FOAM NOZZLE SHAPER | 1 | Z828 |
| 5 | GREASE FITTING 1/4-28 | 1 | VT25-28ZERK |
| 6 | NYLON BUSHING | 4 | AY307 |
| 7 | CAM SCREW | 4 | FF126 |
| | NOZZLE BARREL CONE 1500 | 1 | Z823 |
| 8 | NOZZLE BARREL CONE 2000 | 1 | Z824 |
| 9 | 1/4-28 X 3/8 SOCKET SET SCREW | 2 | VT25-28SS375 |
| 10 | BARREL LABEL: MASTER FOAM | 1 | Z830 |
| 11 | HINGE BLOCK | 2 | Z821 |
| 12 | HANDLE TORSION SPRING | 2 | A4263 |
| 13 | PIVOT PIN | 2 | A4262 |
| 14 | 1/4-28 X 5/8 FLAT HEAD SCREW | 4 | VT25-28FH625 |
| 15 | FOLDING HANDLE | 2 | A4261 |
| 16 | QUAD-RING-363 | 1 | VOQ-4363 |
| 17 | WEAR STRIP | 1 | Z832 |
| 18 | NAME LABEL: MASTER FOAM | 1 | Z831 |
| 19 | FOAM NOZZLE OUTER BODY | 1 | Z829 |
| 20 | O-RING-244 | 1 | VO-244 |
| 21 | O-RING 250 | 1 | VO-250 |
| 22 | NOZZLE BASE | 1 | Z822 |
| 23 | O-RING 348 | 1 | VO-348 |
| 24 | COUPLING 3.5" NH ROCKERLUG | 1 | MS687* |
| 25 | 1/4" SS BALL | 54 | V2125 |
| 26 | 5/16-24 X 5/8 SOCKET SET SCREW | 1 | VT31-24SS625 |
| 27 | 3.5" GASKET | 1 | V3196 |
| 28 | O-RING-137 | 1 | VO-137 |
| 29 | 2" CAMLOCK CONNECTOR | 1 | Z820 |
| 30 | O-RING-224 | 2 | VO-224 |
| | ORIFICE PLATE 1% @1500 GPM | | Z833-1500-1 |
| 1 21 | ORIFICE PLATE 1% @2000GPM |] , | Z833-2000-1 |
| 31 | ORIFICE PLATE 3% @1500 GPM | 1 | Z833-1500-3 |
| | ORIFICE PLATE 3% @2000 GPM | 1 | Z833-2000-3 |
| 32 | 10' HOSE WITH 2 CAMLOCKS 2.0"CAMLOCK X 2.0"HOSE DIA | 1 | Z628-R |
| - | 2" MASTER FOAM DUST CAP (NOT PICTURED) | 1 | Z627-R |

^{** -} CONSULT FACTORY FOR SPECIAL THREADS

8.0 WARRANTY

Task Force Tips, Inc., 3701 Innovation Way, Valparaiso, Indiana 46383-9327 USA ("TFT") warrants to the original purchaser of its nozzles and other equipment ("equipment"), and to anyone to whom it is transferred, that the equipment shall be free from defects in material and workmanship during the five (5) year period from the date of purchase.

TFT's obligation under this warranty is specifically limited to replacing or repairing the equipment (or its parts) which are shown by TFT's examination to be in a defective condition attributable to TFT. To qualify for this limited warranty, the claimant must return the equipment to TFT, at 3701 Innovation Way, Valparaiso, Indiana 46383-9327 USA, within a reasonable time after discovery of the defect. TFT will examine the equipment. If TFT determines that there is a defect attributable to it, it will correct the problem within a reasonable time. If the equipment is covered by this limited warranty, TFT will assume the expenses of repair.

If any defect attributable to TFT under this limited warranty cannot be reasonably cured by repair or replacement, TFT may elect to refund the purchase price of the equipment, less reasonable depreciation, in complete discharge of its obligations under this limited warranty. If TFT makes this election, claimant shall return the equipment to TFT free and clear of any liens and encumbrances.

This is a limited warranty. The original purchaser of the equipment, any person to whom it is transferred, and any person who is an intended or unintended beneficiary of the equipment, shall not be entitled to recover from TFT any consequential or incidental damages for injury to person and/or property resulting from any defective equipment manufactured or assembled by TFT. It is agreed and understood that the price stated for the equipment is in part consideration for limiting TFT's liability. Some states or countries do not allow the exclusion or limitation of incidental or consequential damages, so the above may not apply to you.

TFT shall have no obligation under this limited warranty if the equipment is, or has been, misused or neglected (including failure to provide reasonable maintenance) or if there have been accidents to the equipment or if it has been repaired or altered by someone

THIS IS A LIMITED EXPRESS WARRANTY ONLY. TFT EXPRESSLY DISCLAIMS WITH RESPECT TO THE EQUIPMENT ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND ALL IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE. THERE IS NO WARRANTY OF ANY NATURE MADE BY TFT BEYOND THAT STATED IN THE DOCUMENT.

This limited warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

9.0 MAINTENANCE

TFT nozzles are designed and manufactured to be damage resistant and require minimal maintenance. However, as the primary fire fighting tool upon which your life depends, it should be treated accordingly. Do not drop or throw equipment.

All Task Force Tips nozzles are factory lubricated with high quality silicone grease. This lubricant has excellent washout resistance and long term performance. If your department has unusually hard or sandy water, the moving parts may be affected. Foam agents and water additives contain soaps and chemicals that may break down the factory lubrication.

The moving parts of the nozzle should be checked on a regular basis for smooth and free operation, and signs of damage. IF THE NOZZLE IS OPERATING CORRECTLY, THEN NO ADDITIONAL LUBRICATION IS NEEDED. Any nozzle that is not operating correctly should be immediately removed from service.

9.1 SERVICE TESTING

In accordance with NFPA 1962 (2013), nozzles must be tested a minimum of annually. Nozzles failing any part of this test must be removed from service, repaired and retested upon completion of the repair.

9.1.1 FLOW TESTING

Flow testing must be conducted in the following manner.

- 1. The nozzle shall be mounted so that the flow rate and pressure through the nozzle and the pressure at the inlet can be accurately measured.
- 2. With the shut off fully open, the inlet pressure shall be adjusted to the rated pressure ±2 percent.
- 3. The valve or shut off and pattern controls shall be operated through their full range of motion at 100 psi (6.9 bar or 690 kPa) with no signs of leaking, binding or other problems.
- 4. Evaluate the flow of nozzles as defined by NFPA 1964 in the following manner:

Constant Gallonage Nozzles shall flow no less than and no more than 10 percent over the rated flow at the rated pressure at each predetermined flow selection.

NFPA 1962: Standard for the care, use, inspection, service testing, and replacement of fire hose, couplings, nozzles and fire hose appliances. (2013 ed., Section 5.3). Quincy, MA: National Fire Protection Agency.

9.1.2 RECORDS

A record of testing and repairs must be maintained from the time the nozzle is purchased until it is discarded. Each TFT nozzle is engraved with a unique serial number which, if so desired, can be used to identify nozzle for documentation purposes.

The following information, if applicable, must be included on the test record for each nozzle:

- 1. Assigned identification number
- 2. Manufacturer
- 3. Product or model designation
- Vendor
- 5. Warranty
- 6. Hose connection size
- 7. Maximum operating pressure
- 8. Flow rate or range
- 9. Date received and date put in service
- 10. Date of each service test and service test results
- 11. Damage and repairs, including who made the repairs and the cost of repair parts
- 12. Reason removed from service

NFPA 1962: Standard for the care, use, inspection, service testing, and replacement of fire hose, couplings, nozzles and fire hose appliances. (2013 ed., Section 5.3). Quincy, MA: National Fire Protection Agency.

9.2 REPAIR

Factory service is available with repair time seldom exceeding one day in our facility. Factory-serviced nozzles are repaired by experienced technicians to original specifications, fully wet tested, and promptly returned. Repair charges for non-warranty items are minimal. Any returns should include a note as to the nature of the problem and whom to reach in case of questions.

Repair parts and service procedures are available for those wishing to perform their own repairs. Task Force Tips assumes no liability for damage to equipment or injury to personnel that is a result of user service. Contact the factory or visit the web site at www.tft.com for parts lists, exploded views, test procedures and troubleshooting guides.

Performance tests shall be conducted on each nozzle after a repair, or anytime a problem is reported to verify operation in accordance with TFT test procedures. Consult factory for the procedure that corresponds to the model and serial number of the nozzle. Any equipment which fails the related test criteria should be removed from service immediately. Troubleshooting guides are available with each test procedure or, equipment can be returned to the factory for service and testing



Any alterations to the PRODUCT and its markings could diminish safety and constitutes a misuse of this product.

For additional information on care, maintenance and testing, refer to: NFPA 1962: Standard for the Care, Use, Inspection, Service Testing, and Replacement of Fire Hose, Couplings, Nozzles, and Fire Hose Appliances, 2013 Edition

10.0 ANSWERS TO YOUR QUESTIONS

We appreciate the opportunity of serving you and making your job easier. If you have any problems or questions, our toll-free "Hydraulics Hotline", 800-348-2686, is normally available to you 24 hours a day, 7 days a week.

11.0 INSPECTION CHECKLIST



The nozzle may be damaged if frozen while containing sufficient amounts of water. Such damage may be difficult to detect visually and can lead to possible injury or death. Any time the nozzle is subject to possible damage from freezing, it must be hydrostatically tested by qualified personnel before being considered safe for use.

BEFORE EACH USE, the nozzle must be inspected for proper operation and function according to this checklist:

- 1. There is no damage to the nozzle that could impair safe operation (e.g. dents, cracks, corrosion, missing, broken or loose parts, damaged markings, or other defects)
- 2. The waterway is clear of obstructions
- 3. Coupling is tight and leak free
- 4. Gaskets are in good condition
- 5. Shaper moves smoothly to all positions
- 6. Nozzle flow is adequate as indicated by pump pressure and nozzle reaction

BEFORE BEING PLACED BACK IN SERVICE, nozzles must be inspected to this checklist;

- 1. All controls and adjustments are operational
- 2. Shut off valve (if so equipped) closes off the flow completely
- 3. There is no damage to the nozzle that could impair safe operation (e.g. dents, cracks, corrosion, missing, broken or loose parts, damaged markings, or other defects)
- 4. The thread gasket is in good condition
- 5. The waterway is clear of obstructions
- 6. Nozzle is clean and markings are legible
- 7. Coupling is retightened properly
- 8. Shaper is set to desired pattern

NFPA 1962: Standard for the care, use, inspection, service testing, and replacement of fire hose, couplings, nozzles and fire hose appliances. (2013 ed., Section 5.3). Quincy, MA: National Fire Protection Agency.



Any nozzle failing any part of the inspection checklist is unsafe and must have the problem corrected before use. Operating a nozzle that fails any of the above inspections is a misuse of this equipment.