



# MANUAL: Hand Held Automatic Dual Pressure Nozzles

## Mid-Force® and Dual-Force® INSTRUCTIONS FOR SAFE OPERATION AND MAINTENANCE

### ⚠ WARNING

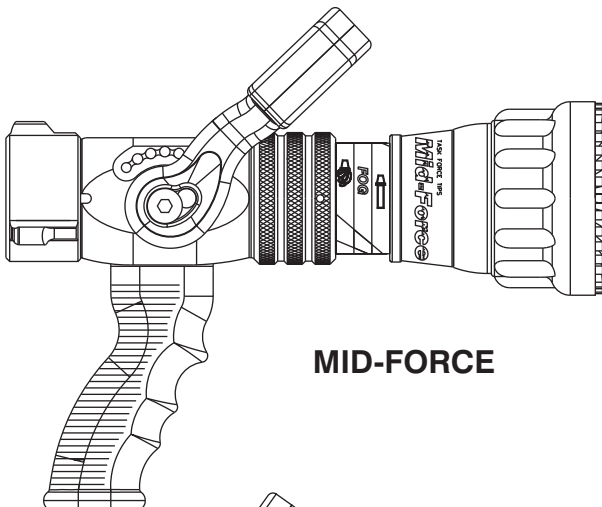
*Read instruction manual before use. Operation of this nozzle without understanding the manual and receiving proper training can be dangerous and is a misuse of this equipment. Call 800-348-2686 with any questions.*

### ⚠ WARNING

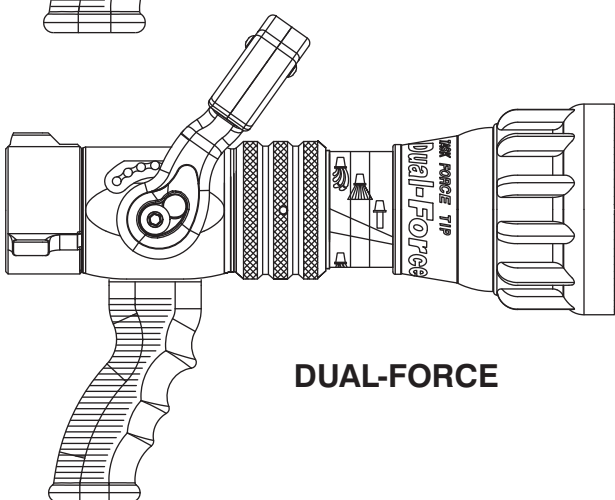
*This instruction manual is intended to familiarize firefighters and maintenance personnel with the operation, servicing and safety procedures associated with the Mid-Force and Dual-Force fire fighting nozzles.*

### ⚠ WARNING

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



MID-FORCE



DUAL-FORCE

### ⚠ DANGER

#### PERSONAL RESPONSIBILITY CODE

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

1. Firefighting and Emergency Response are inherently dangerous activities requiring proper training in their hazards and the use of extreme caution at all times.
2. 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.
5. It is your responsibility to know that your equipment is in operable condition and has been maintained in accordance with the manufacturer's instructions.
6. Failure to follow these guidelines may result in death, burns or other severe injury.



Fire and Emergency Manufacturers and Services Association, Inc.  
P.O. Box 147, Lynnfield, MA 01940 • [www.FEMSA.org](http://www.FEMSA.org)

**TASK FORCE TIPS, Inc.**  
Made in USA • [www.tft.com](http://www.tft.com)

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800-348-2686 • 219-462-6161 • Fax 219-464-7155

# 1.0 GENERAL INFORMATION

The Task Force Tips MID-FORCE and DUAL-FORCE nozzles are designed to provide excellent performance under most fire fighting conditions. Their rugged construction is compatible with the use of fresh water (see section 5.0 for saltwater use) as well as fire fighting foam solutions. Other important operating features are:

- Switchable from standard operation to low pressure
- Automatic pressure regulation at (meets NFPA 1964 automatic nozzle pressure requirements)
- Slide valve with valve handle detent flow control for excellent stream quality at all valve positions
- Quick-acting pattern control from straight stream to wide fog
- "Power fog teeth" for full-fog fog
- "Gasket grabber" inlet screen to keep large debris from entering nozzle
- Easily flushable while flowing to clear trapped debris
- TFT's five-year warranty and unsurpassed customer service

## 1.1 VARIOUS MODELS AND TERMS

The TFT MID-FORCE and DUAL-FORCE nozzles are available in several different models. Some common models and operating features are shown in figure 1.

SERIES	FLOW RANGE		NOMINAL PRESSURE		STANDARD COUPLING*
	GPM	l/min	PSI	BAR	
MID-FORCE	70-200	265-760	100	7	1-1/2 NH
MID-FORCE	70-200	265-760	75	5	1-1/2 NH
DUAL-FORCE	95-300	360-1150	100	7	1-1/2 NH
DUAL-FORCE	95-250	360-950	75	5	1-1/2 NH

\* Other threads, coupling sizes, or connector styles can be specified at time of order.

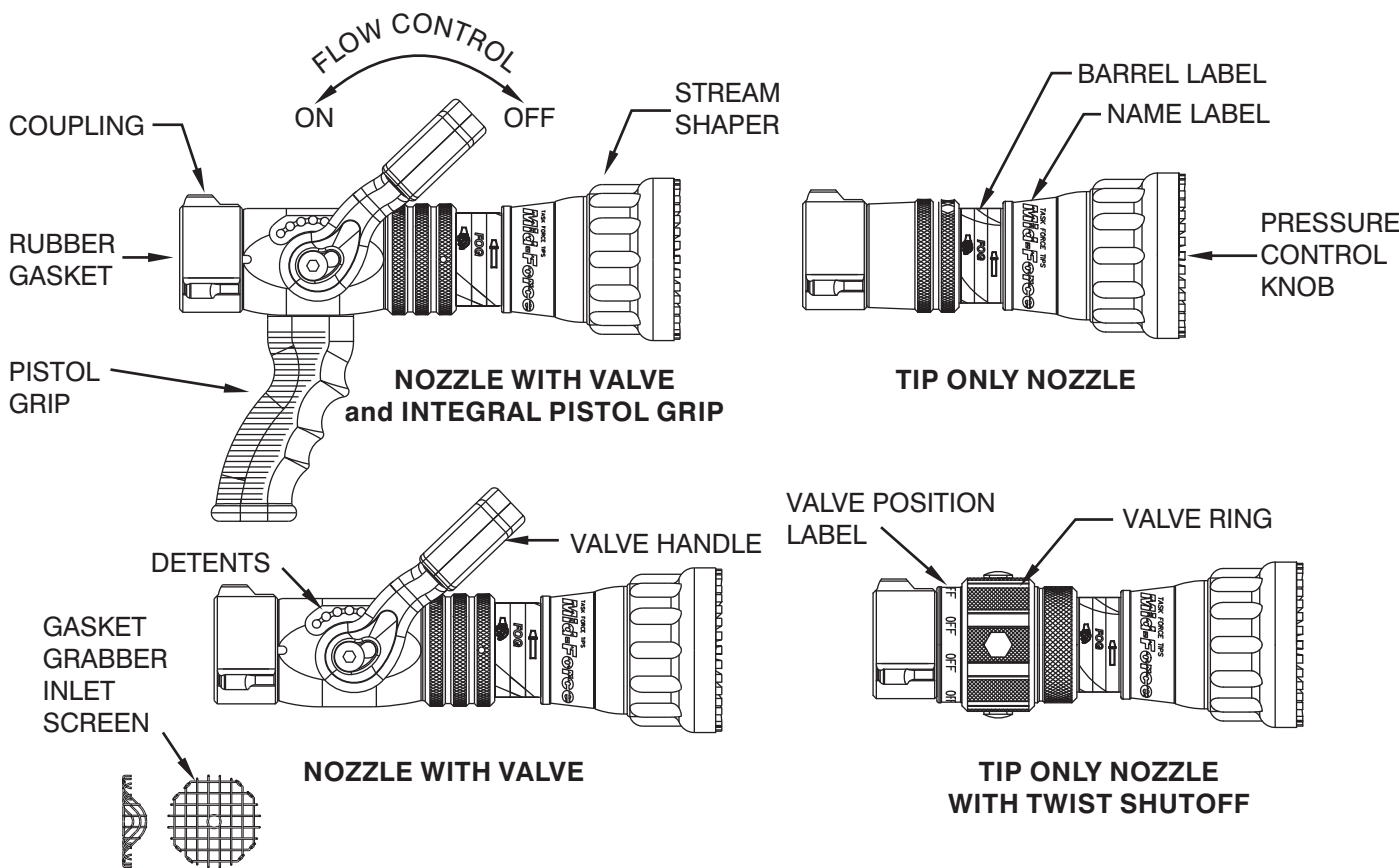


FIGURE 1 - COMMON MODELS AND TERMS

## 1.2 COLOR CODED VALVE HANDLE COVERS

The TFT MID-FORCE and DUAL-FORCE with lever type valve handles are supplied with black valve handle covers. The handle covers are available from TFT in various colors for those departments wishing to color code the nozzle to the discharge controls. A colored handle cover set will be sent upon receipt of the warranty card by TFT. Your department's name can also be engraved on the covers (see warranty card for more information).

Handle covers are replaceable by removing the four screws that hold the handle covers in place. Use a 3/32" allen wrench when replacing screws.

**For standardization NFPA 1901 (A-4-9.3) recommends the following color code scheme:**

Preconnect #1 or Bumper Jump Line	Orange	Preconnect or discharge #5	Blue
Preconnect or discharge #2	Red	Preconnect or discharge #6	Black
Preconnect or discharge #3	Yellow	Preconnect or discharge #7	Green
Preconnect or discharge #4	White	Foam Lines	Red w/ White border (Red/White)

## 1.3 NOZZLE COUPLING

Rocker lug 1-1/2" NH full-time swivel is standard on models with lever type flow control. The coupling is the same on other models except it does not swivel. Other threads such as 1-1/2" NPSH can be specified at time of order.

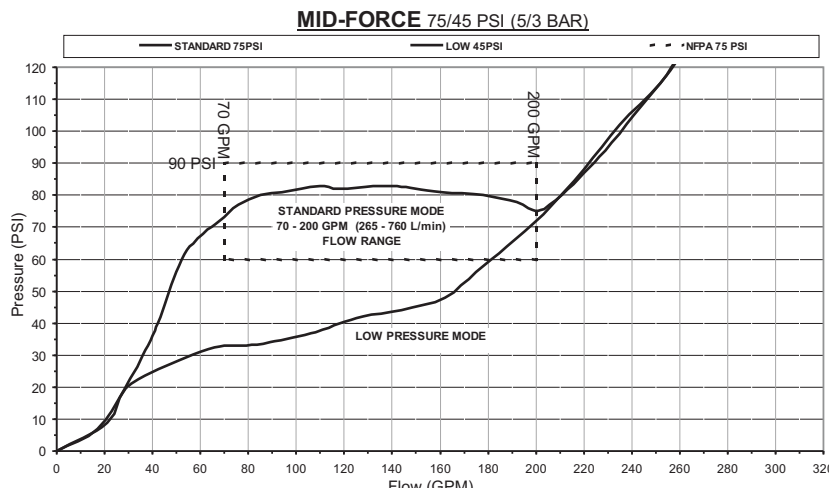
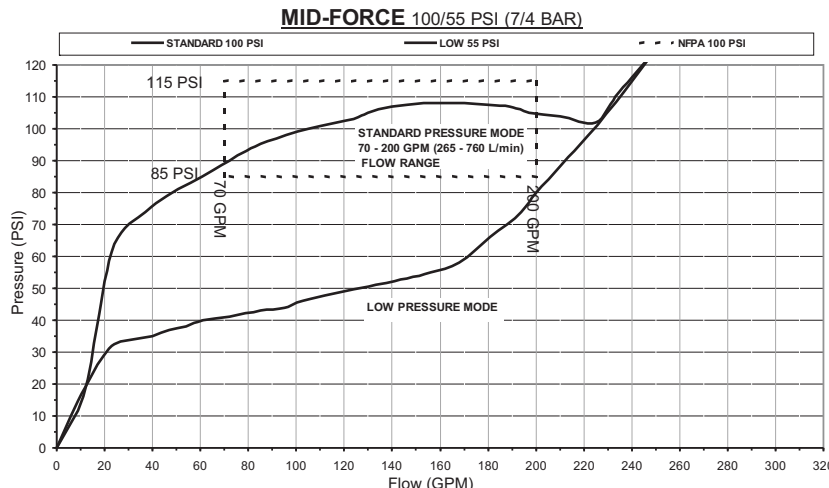


**Nozzle must be mated to a hose line with matched threads. Mismatched or damaged threads may cause nozzle to leak or uncouple from hose under pressure and could cause injury.**

## 2.0 FLOW CHARACTERISTICS

The graphs in figure 2 show the typical performance of MID-FORCE and DUAL-FORCE nozzles.

**Mid-Force** meets NFPA flow requirements.



The charts in section 8.0 of this document give specific examples of maximum flow rates for particular situations. Friction losses may vary due to differences in hose construction resulting in flows different than those shown. For situations or lengths of hose not listed on the chart, approximate flows can be calculated using conventional hydraulics. **NOTE: Within the flow range, the nozzle inlet pressure may be approximated to be 100 PSI when used in the standard pressure mode.**

**Dual-Force** meets NFPA flow requirements.

For Nozzles Manufactured  
After December 1, 2003

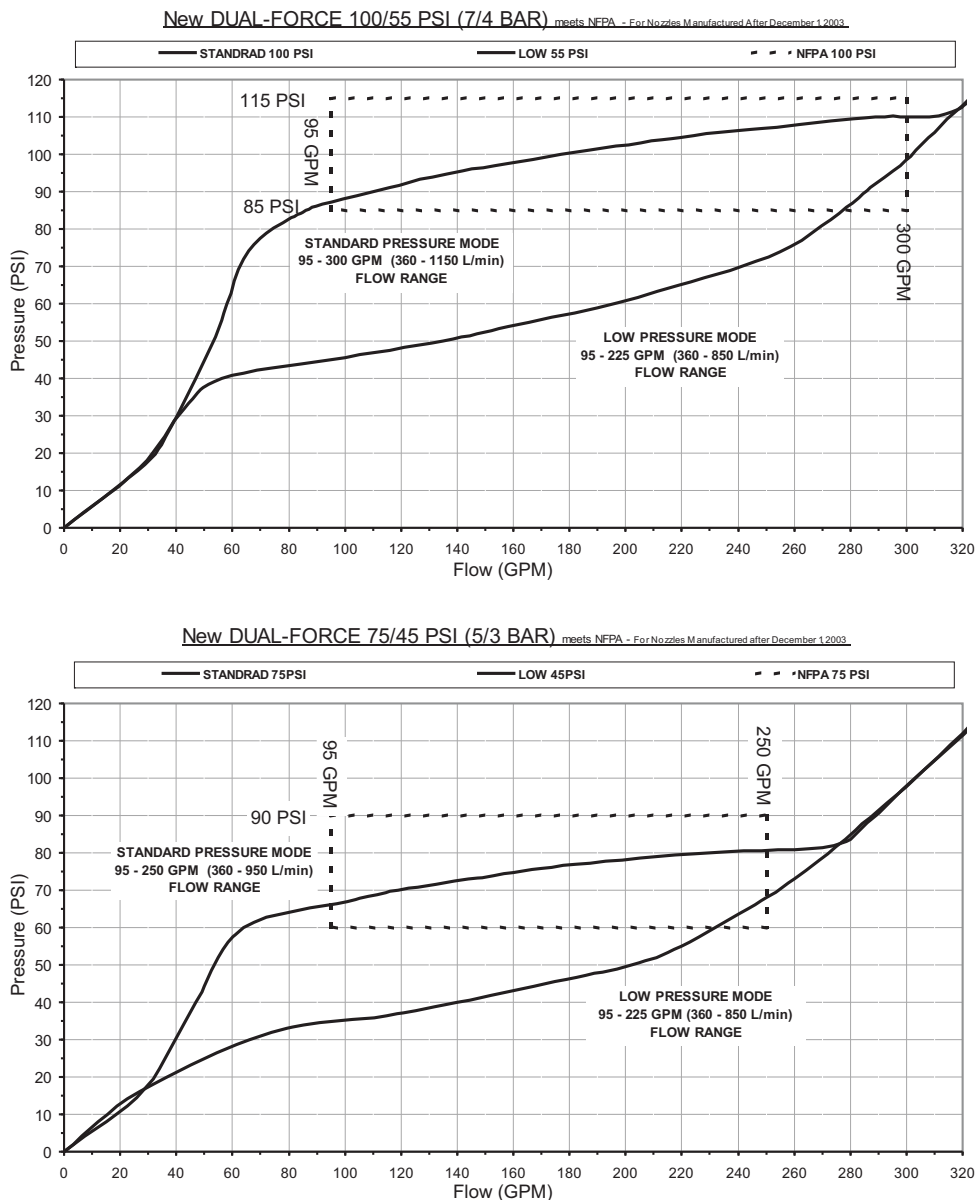


FIGURE 2 - NOZZLE PERFORMANCE

**DANGER**

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 chart in section 8.0 or call 800-348-2686 for assistance.

**WARNING**

Failure to restrain nozzle reaction can cause firefighter injury from loss of footing and/or stream protection. 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, flushing, or pressure control knob will also affect nozzle reaction. The nozzle operator must always be positioned to restrain the nozzle reaction in the event of those changes.

**WARNING**

Injury from whipping can occur. If nozzle gets out of control or away from operator, retreat from nozzle immediately. Do not attempt to regain control of nozzle while flowing water.

**CAUTION**

Fire streams are capable of injury and damage. Do not direct water stream to cause injury or damage to persons or property.

## 3.0 NOZZLE CONTROLS

### 3.1 FLOW CONTROL

#### 3.1.1 LEVER TYPE FLOW CONTROL

On models that use a lever type valve handle, the nozzle is shut off when the handle is fully forward. The valve handle has six detent flow positions. These detent positions allow the nozzle operator to regulate the flow of the nozzle depending on the need or what can be safely and effectively handled. TFT recommends the use of a pistol grip for easier handling. For additional stress reduction, a hose rope or strap may also be used. This permits more effective use and ease of advancement, while minimizing strain and fatigue.

#### 3.1.2 TWIST SHUTTOFF

On models that use a twist flow control. The valve is opened or closed by rotating the valve ring. Rotating the ring clockwise (as seen from the operating position behind the nozzle) closes the valve, while counterclockwise rotation opens it. Detents are provided at four intermediate positions and the position of the valve is shown by the exposed valve position label.

#### 3.1.3 TIP ONLY NOZZLES

Tip only nozzles have NO shut off valve contained within the nozzle and **MUST** be used with a separate ball valve attached to the nozzle.

## 3.2 PATTERN AND FLUSH CONTROL

### 3.2.1 PATTERN CONTROL

The TFT's MID-FORCE and DUAL-FORCE have full pattern control from straight stream to wide fog. Turning the STREAM SHAPER clockwise (as seen from the operating position behind the nozzle) moves the SHAPER to the straight stream position. Turning the SHAPER counterclockwise will result in an increasingly wider pattern.

Since the stream trim point varies with the flow, the stream should be "trimmed" after changing the flow to obtain the straightest and farthest reaching stream. To properly trim a stream, first open the pattern 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 effective reach of the nozzle.**

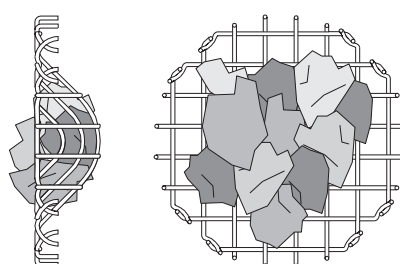
The nozzle reaction is greatest when the shaper is in the straight stream position. The nozzle operator must be prepared for a change in reaction as the pattern is changed.

### 3.2.2 FLUSH CONTROL

Small debris passes through the gasket grabber and may get caught inside the nozzle. This trapped material will cause poor stream quality, shortened reach and reduced flow. To remove this trapped debris the nozzle can be flushed as follows; while still flowing water, turn the SHAPER counterclockwise past the full fog position (increased resistance will be felt on the SHAPER as the nozzle goes into flush). This will open the nozzle allowing debris to pass through. Rotate the SHAPER clockwise and out of flush to continue normal operation. During flush the nozzle reaction will decrease as the pattern becomes wider and the pressure drops. The nozzle operator must be prepared for an increase of nozzle reaction when returning the nozzle from the flush position to retain control of the nozzle.



**Large amounts of debris 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 nozzle and remove debris.**



**FIGURE 3 - GASKET GRABBER**

### 3.3 STANDARD/LOW PRESSURE KNOB

For situations where the standard pressure setting at the nozzle is impractical, the MID-FORCE or DUAL-FORCE may be switched to an low pressure mode. In the low pressure mode the nozzle pressure is reduced by about 50% while maintaining a usable stream and increasing the flow. The nozzle operator must be prepared for a change in reaction when changing modes. See figure 2 or the flow chart in section 8.0 for actual performance.

To switch to the low pressure mode, shut off water flow with valve and turn knob at front of nozzle (see figure 4) counterclockwise (when viewed from front). Reopen valve to flow water at reduced pressure. Repeat the process, except turn knob clockwise, to return to standard pressure operation.

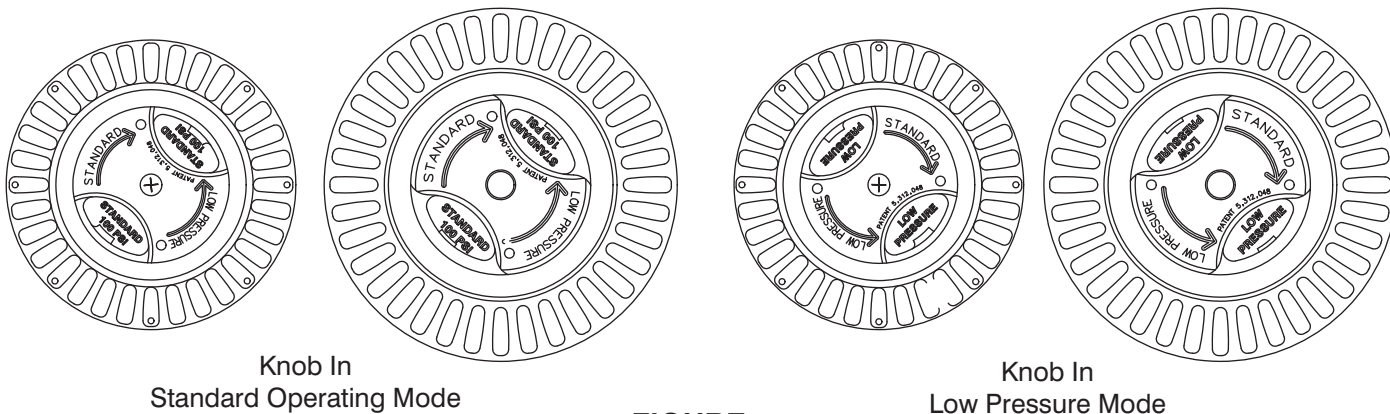


FIGURE 4

### 4.0 USE OF MID-FORCE and DUAL-FORCE NOZZLES

Many factors contribute to the extinguishment of a fire. Among the most important is delivering water at a flow rate sufficient to absorb heat faster than it is being generated. The flow rate depends largely on the pump discharge pressure and hose friction loss. The pump discharge pressure may be found by use of the chart in section 8.0. It can also be calculated using a hydraulic equation such as:

***IT IS THE RESPONSIBILITY OF THE INDIVIDUAL FIRE DEPARTMENT OR AGENCY TO DETERMINE PHYSICAL CAPABILITIES AND SUITABILITY FOR AN INDIVIDUAL'S USE OF THIS EQUIPMENT.***

Within its flow range, the nozzle pressure (NP) of the MID-FORCE or DUAL-FORCE nozzle may be approximated as 100 or 75 PSI in the standard mode. For additional information on calculating specific hose layouts, consult an appropriate fire service training manual, *A Guide to Automatic Nozzles*, or call TFT's "Hydraulics Hotline" at 800-348-2686.

$$PDP = NP + FL + DL + EL$$

PDP = Pump discharge pressure in PSI

NP = Nozzle pressure in PSI

FL = Hose friction loss in PSI

DL = Device loss in PSI

EL = Elevation loss in PSI

### 5.0 FIELD INSPECTION

TFT's MID-FORCE and DUAL-FORCE are designed and manufactured to be damage resistant and require minimal maintenance. However, as the primary fire fighting tools upon which your life depends, they should be treated accordingly. Use with saltwater 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.

#### **WARNING**

**Nozzle must be inspected for proper operation and function according to inspection checklist on the last page before each use. Any nozzle that fails inspection is dangerous to use and must be repaired before using.**

Performance tests shall be conducted on the Mid-Force and Dual-Force 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. 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 tested and promptly returned. Any returns should include a note as to the nature of the problem, who to reach in case of questions and if a repair estimate is required.

Repair parts and service procedures are available for those wishing to perform their own repairs.

TFT Item#	Title
LHM-020	Mid-Matic & Mid-Force Service Procedure
LHD-020	Handline & Dual-Force Service Procedure

## **CAUTION**

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

All Task Force Tip 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 and the problem corrected.

## **6.0 WARRANTY**

Task Force Tips, Inc., 2800 East Evans Avenue, Valparaiso, Indiana 46383 ("TFT") warrants to the original purchaser of its Dual-Force and Mid-Force 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 2800 East Evans Avenue, Valparaiso, Indiana 46383, 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, TFT 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 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 else.

**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 THIS DOCUMENT.**

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

## **7.0 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.



# MidForce 100/55 PSI Flow And Nozzle Reaction Chart

**STD** = STANDARD PRESSURE MODE  
**LP** = LOW PRESSURE MODE

FLOW (GPM)  
REACTION  
(LBS)

		1 1/2" HOSE				1 3/4" HOSE				2" HOSE			
		150 ft.	200 ft.	250 ft.	150 ft.	200 ft.	250 ft.	150 ft.	200 ft.	250 ft.	150 ft.	200 ft.	250 ft.
		STD	LP	STD	LP	STD	LP	STD	LP	STD	LP	STD	LP
50	21	55	21	50	21	46	21	65	21	60	21	54	22
	8	17	7	16	7	14	8	21	8	19	7	17	8
75	31	93	29	83	28	75	32	111	32	100	31	91	36
	13	31	12	27	12	24	14	38	14	33	13	30	15
100	65	121	59	107	55	97	72	143	67	129	63	117	84
	30	42	27	36	25	32	34	52	32	45	29	40	41
125	93	143	84	126	77	114	108	172	97	152	91	138	135
	45	52	40	44	37	39	54	65	48	56	44	50	69
150	117	163	105	143	96	130	141	195	125	174	114	158	196
	59	61	52	52	47	46	72	77	63	66	57	58	101
175	140	180	124	159	112	143	174	213	151	192	136	175	---
	72	69	63	59	57	52	90	90	78	76	66	70	---
200	162	196	141	173	128	156	204	228	175	207	157	189	---
	84	78	73	66	65	58	105	102	91	86	81	75	---
225	183	209	158	186	142	168	---	---	198	221	176	203	---
	94	87	82	72	73	63	---	---	102	96	91	83	---

PUMP DISCHARGE PRESSURE (PSI)

**CAUTION: Changing to Low Pressure mode will typically increase nozzle reaction.**

(1) Number on top in each box indicates flow (GPM), and number on bottom indicates nozzle reaction (LBS). (2) In Standard mode, the average nozzle pressure is 100 PSI. (3) Flows may vary with brand or condition of hose. (4)

# Mid-Force 7/4 BAR Flow And Nozzle Reaction Chart

**7 bar** = STANDARD PRESSURE MODE  
**LP** = LOW PRESSURE MODE

FLOW (LPM)  
REACTION  
(KG)

		38mm HOSE			45mm HOSE			50mm HOSE		
		45M	60M	75M	45M	60M	75M	45M	60M	75M
		7 bar	LP	7 bar	LP	7 bar	LP	7 bar	LP	7 bar
PUMP DISCHARGE PRESSURE (BAR)	REACTION (KG)	7 bar	LP	7 bar	LP	7 bar	LP	7 bar	LP	7 bar
3.5	80	210	80	190	80	175	80	245	80	225
5.2	115	350	110	315	105	285	85	420	120	380
7.0	245	460	225	405	210	365	275	540	255	490
8.6	350	540	320	475	290	430	410	650	365	575
10.0	445	615	395	540	365	490	535	740	475	660
12.0	530	680	470	600	425	540	660	805	570	725
14.0	615	740	535	655	485	590	770	---	660	785
15.5	695	790	600	705	535	635	---	---	750	835

**CAUTION: Changing to Low Pressure mode will typically increase nozzle reaction.**

(1) Number on top in each box indicates flow (LPM), and number on bottom indicates nozzle reaction (KG). (2) In Standard mode, the average nozzle pressure is 7 bar. (3) Flows may vary with brand or condition of hose. (4) Flows are approximate and do not reflect losses in preconnect piping.



# WidForce 75/45 PSI Flow And Nozzle Reaction Chart

**STD** = STANDARD PRESSURE MODE  
**LP** = LOW PRESSURE MODE

FLOW (GPM)  
REACTION  
(LBS)

		1 1/2" HOSE				1 3/4" HOSE				2" HOSE			
		150 ft.	200 ft.	250 ft.	150 ft.	200 ft.	250 ft.	150 ft.	200 ft.	250 ft.	150 ft.	200 ft.	250 ft.
		STD	LP	STD	LP	STD	LP	STD	LP	STD	LP	STD	LP
<b>50</b>	43	69	43	62	42	57	45	84	44	74	43	67	45
	14	20	14	18	13	16	15	25	15	21	14	19	15
<b>75</b>	55	104	53	92	51	83	59	121	57	110	55	101	64
	22	32	21	27	20	24	24	39	23	34	22	30	27
<b>100</b>	78	127	72	113	68	103	91	153	82	136	77	123	122
	35	42	32	35	29	31	41	52	37	45	34	40	56
<b>125</b>	108	149	96	131	86	119	134	174	118	159	105	145	203
	50	50	43	43	39	38	38	62	65	54	55	48	48
<b>150</b>	136	166	119	148	106	134	173	191	148	174	132	162	—
	63	60	54	50	49	44	78	78	68	66	60	57	—
<b>175</b>	162	180	138	163	124	147	206	206	175	189	155	175	—
	73	70	64	57	57	50	91	91	79	77	71	66	—
<b>200</b>	183	192	157	174	140	160	220	220	201	202	176	188	—
	82	79	72	65	64	55	104	104	88	87	80	76	—
<b>225</b>	204	204	174	184	155	170	---	---	214	214	196	199	—
	90	89	79	73	71	62	—	—	98	98	86	85	—

PUMP DISCHARGE PRESSURE (PSI)

**CAUTION: Changing to Low Pressure mode will typically increase nozzle reaction.**

(1) Number on top in each box indicates flow (GPM), and number on bottom indicates nozzle reaction (LBS). (2) In Standard mode, the average nozzle pressure is 100 PSI. (3) Flows may vary with brand or condition of hose. (4)



# 5/3 BAR

## Flow And Nozzle Reaction Chart

**7 bar** = STANDARD PRESSURE MODE  
**LP** = LOW PRESSURE MODE

FLOW (LPM)  
REACTION  
(KG)

		38mm HOSE				45mm HOSE				50mm HOSE			
		45M		60M		75M		45M		60M		75M	
		5 bar	LP										
<b>3.5</b>	<b>163</b>	<b>261</b>	<b>163</b>	<b>235</b>	<b>159</b>	<b>216</b>	<b>170</b>	<b>318</b>	<b>167</b>	<b>280</b>	<b>163</b>	<b>254</b>	<b>170</b>
<b>5.2</b>	<b>208</b>	<b>394</b>	<b>201</b>	<b>348</b>	<b>193</b>	<b>314</b>	<b>223</b>	<b>458</b>	<b>216</b>	<b>416</b>	<b>208</b>	<b>382</b>	<b>242</b>
<b>7.0</b>	<b>295</b>	<b>481</b>	<b>273</b>	<b>428</b>	<b>257</b>	<b>390</b>	<b>344</b>	<b>579</b>	<b>310</b>	<b>515</b>	<b>291</b>	<b>466</b>	<b>462</b>
<b>8.6</b>	<b>409</b>	<b>564</b>	<b>363</b>	<b>496</b>	<b>326</b>	<b>450</b>	<b>507</b>	<b>659</b>	<b>447</b>	<b>602</b>	<b>397</b>	<b>549</b>	<b>768</b>
<b>10.0</b>	<b>515</b>	<b>628</b>	<b>450</b>	<b>560</b>	<b>401</b>	<b>507</b>	<b>655</b>	<b>723</b>	<b>560</b>	<b>659</b>	<b>500</b>	<b>613</b>	<b>—</b>
<b>12.0</b>	<b>613</b>	<b>681</b>	<b>522</b>	<b>617</b>	<b>469</b>	<b>556</b>	<b>780</b>	<b>780</b>	<b>662</b>	<b>715</b>	<b>587</b>	<b>662</b>	<b>—</b>
<b>14.0</b>	<b>693</b>	<b>727</b>	<b>594</b>	<b>659</b>	<b>530</b>	<b>606</b>	<b>833</b>	<b>833</b>	<b>761</b>	<b>765</b>	<b>666</b>	<b>712</b>	<b>—</b>
<b>15.5</b>	<b>772</b>	<b>772</b>	<b>659</b>	<b>696</b>	<b>587</b>	<b>643</b>	<b>---</b>	<b>---</b>	<b>810</b>	<b>810</b>	<b>742</b>	<b>753</b>	<b>—</b>

**CAUTION: Changing to Low Pressure mode will typically increase nozzle reaction.**

(1) Number on top in each box indicates flow (LPM), and number on bottom indicates nozzle reaction (KG). (2) In Standard mode, the average nozzle pressure is 7 bar. (3) Flows may vary with brand or condition of hose. (4) Flows are approximate and do not reflect losses in preconnect piping.

For Nozzles with: Serial # TFT-H465101 and over or Manufactured after 12/01/2003

# Dual-Force 100/55 PSI

## Flow And Nozzle Reaction Chart

**STD** = STANDARD PRESSURE MODE  
**LP** = LOW PRESSURE MODE

FLOW (GPM) REACTION (LBS)	1 1/2" HOSE				1 3/4" HOSE				2" HOSE				2 1/2" HOSE			
	150 ft.		200 ft.		250 ft.		150 ft.		200 ft.		250 ft.		150 ft.		200 ft.	
	STD	LP	STD	LP	STD	LP	STD	LP	STD	LP	STD	LP	STD	LP	STD	LP
50	48	54	47	50	45	47	50	62	49	56	48	53	51	76	50	65
55	59	91	57	80	56	72	61	110	60	98	59	89	63	141	62	127
60	74	118	69	104	65	94	83	144	77	128	73	116	99	185	91	166
65	100	141	89	124	82	112	119	172	107	152	98	138	152	221	136	199
70	124	160	110	141	100	128	151	196	134	174	122	157	198	252	176	227
75	146	178	128	157	116	142	179	217	158	193	143	175	238	274	210	251
80	165	194	145	171	131	154	204	237	179	210	162	190	273	294	240	270
85	183	209	160	184	144	166	227	255	199	226	179	205	307	311	268	287
90	199	223	174	196	157	177	248	269	216	241	195	218	329	328	293	303
95	102	91	88	77	81	67	129	117	110	101	93	91	81	163	141	138

CAUTION: Changing to Low Pressure mode will typically increase nozzle reaction.

(1) Number on top of each box indicates flow (GPM), and number on bottom indicates nozzle reaction (LBS). (2) In Standard mode, the average nozzle pressure is 100 PSI. (3) Flows may vary with brand or condition of hose. (4) Flows are approximate and do not reflect losses in preconnect piping.

# Dual-Force® 7/4 BAR

## Flow And Nozzle Reaction Chart

**7 bar** = STANDARD PRESSURE MODE  
**LP** = LOW PRESSURE MODE

FLOW (l/min) REACTION (KG)	38mm HOSE				45mm HOSE				50mm HOSE				64mm HOSE				
	45M	60M	75M	45M	60M	75M	45M	60M	75M	45M	60M	75M	45M	60M	75M	45M	
3.5	182	204	178	189	170	178	189	235	185	212	182	201	193	288	193	265	189
5.2	223	344	216	303	212	273	231	416	227	371	223	337	238	534	235	481	231
7.0	280	447	261	394	246	356	314	545	291	484	276	439	375	700	344	628	326
8.6	379	534	337	469	310	424	450	651	405	575	371	522	575	836	515	753	477
10.0	469	606	416	534	379	484	572	742	507	659	462	594	749	954	666	859	606
12.0	553	674	484	594	439	537	678	821	598	731	541	662	901	1037	795	950	719
14.0	625	734	549	647	496	583	772	897	678	795	613	719	1033	1113	908	1022	821
15.5	693	791	606	696	545	628	859	965	753	855	678	776	1162	1177	1014	1086	916
17.0	753	844	659	742	594	670	939	1018	818	912	738	825	1245	1241	1109	1147	999

CAUTION: Changing to Low Pressure mode will typically increase nozzle reaction.

(1) Number on top of each box indicates flow (GPM), and number on bottom indicates nozzle reaction (LBS). (2) In Standard mode, the average nozzle pressure is 100 PSI. (3) Flows may vary with brand or condition of hose. (4) Flows are approximate and do not reflect losses in preconnect piping.

For Nozzles with: Serial # TFT-H465101 and over or Manufactured after 12/01/2003

# Dual-Force 75/45 PSI

## Flow And Nozzle Reaction Chart

**STD** = STANDARD PRESSURE MODE  
**LP** = LOW PRESSURE MODE

FLOW (GPM) REACTION (LBS)	1 1/2" HOSE				1 3/4" HOSE				2" HOSE				2 1/2" HOSE			
	150 ft.		200 ft.		250 ft.		150 ft.		200 ft.		250 ft.		150 ft.		200 ft.	
	STD	LP	STD	LP	STD	LP	STD	LP	STD	LP	STD	LP	STD	LP	STD	LP
50	48	71	47	65	45	60	50	84	49	75	48	70	51	107	51	96
75	64	104	60	91	58	82	73	126	67	112	63	101	88	162	81	145
100	96	130	85	114	77	103	115	157	103	139	93	126	148	203	132	182
125	122	151	108	133	98	120	149	183	131	162	119	147	197	232	173	212
150	145	170	124	149	115	135	177	206	156	182	141	165	239	256	210	234
175	165	187	144	164	130	148	203	225	178	201	160	182	276	276	242	255
200	183	202	160	178	144	160	227	241	198	217	178	197	295	295	270	272
225	200	216	174	190	157	172	249	257	216	231	195	211	312	313	289	288
250	216	229	188	202	169	182	269	271	234	244	210	223	329	336	304	304

CAUTION: Changing to Low Pressure mode will typically increase nozzle reaction.

(1) Number on top of each box indicates flow (GPM), and number on bottom indicates nozzle reaction (LBS). (2) In Standard mode, the average nozzle pressure is 100 PSI. (3) Flows may vary with brand or condition of hose. (4) Flows are approximate and do not reflect losses in preconnect piping.

# Dual-Force® 5/3 BAR

## Flow And Nozzle Reaction Chart

**7 bar** = STANDARD PRESSURE MODE  
**LP** = LOW PRESSURE MODE

		38mm HOSE						45mm HOSE						50mm HOSE						64mm HOSE								
		45M			60M			75M			45M			60M			75M			45M			60M			75M		
FLOW (l/min)	REACTION (KG)	5 bar	LP	5 bar	LP	5 bar	LP	5 bar	LP	5 bar	LP	5 bar	LP	5 bar	LP	5 bar	LP	5 bar	LP	5 bar	LP	5 bar	LP	5 bar	LP	5 bar	LP	
3.5	182	269	178	246	170	227	189	318	185	284	182	265	193	405	193	363	189	333	201	594	201	560	201	530	201	530		
5.2	242	394	227	344	220	310	276	477	254	424	238	382	333	613	307	549	288	503	466	871	439	836	420	802	420	802		
7.0	363	492	322	431	291	390	435	594	390	526	352	477	560	768	500	689	458	628	954	1018	848	984	780	950	780	950		
8.6	462	572	409	503	371	454	564	693	496	613	450	556	746	878	655	802	598	734	1136	1136	1098	1098	1067	1067	1067	1064		
10.0	549	643	481	564	435	511	670	780	590	689	534	625	905	969	795	886	715	825	1298	1291	1200	1268	1162	1162	1162	1162		
12.0	625	708	545	621	492	560	768	852	674	761	606	689	1045	916	965	821	893	1347	1344	1321	1317	1298	1298	1298	1294			
14.0	693	765	606	674	545	606	859	912	749	821	674	746	1117	1117	1022	1030	920	961	1397	1393	1370	1366	1347	1347	1347	1340		
15.5	757	818	659	719	594	651	942	973	818	874	738	799	1181	1181	1094	1090	1007	1018	—	—	—	1419	1412	1393	1393	1389		
17.0	818	867	712	765	640	689	1018	1026	886	924	795	844	1245	1272	1151	1151	1075	1075	—	—	—	—	—	—	—	1431		

CAUTION: Changing to Low Pressure mode will typically increase nozzle reaction.

(1) Number on top of each box indicates flow (GPM), and number on bottom indicates nozzle reaction (LBS). (2) In Standard mode, the average nozzle pressure is 100 PSI. (3) Flows may vary with brand or condition of hose. (4) Flows are approximate and do not reflect losses in preconnect piping.

## 9.0 INSPECTION CHECKLIST

Nozzle must be inspected for proper operation and function according to this checklist before each use.  
Check that:

- 1) There is no obvious damage such as missing, broken or loose parts, damaged labels etc.
- 2) Gasket grabber is free of debris.
- 3) Coupling is tight and leak free.
- 4) Valve operates freely through full range and regulates flow.
- 5) "OFF" position does fully shut off and flow is stopped.
- 6) Nozzle flow is adequate as indicated by pump pressure and nozzle reaction.
- 7) Shaper turns freely and adjusts pattern through full range.
- 8) Shaper turns into full flush and out of flush with normal flow and pressure restored.
- 9) Standard/low pressure knob turns freely and changes nozzle pressure.



***Any Mid-Force or Dual-Force 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.***

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