WORKING FIRE

MAXIMIZE GPM — MINIMIZE NOZZLE REACTION

MAXIMIZE FIREFIGHTING GPM WHILE LIMITING REACTION FORCE

The new TFT Working Fire nozzle delivers revolutionary performance when you need maximum flows for a "working fire." For everyday use, it is a 150 gpm @ 75 psi or 160 gpm @ 50 psi Fixed GPM Nozzle, but when you need even more GPM, the nozzle's exclusive pressure relief system dramatically limits nozzle reaction.

At low flows, just like every other fixed GPM nozzle, it is clear from the stream quality that optimum flow has not yet been reached. When you achieve the the rated flow of the nozzle, it operates as any other 160@ 50 or 150 @ 75 fixed flow nozzle.. However when you need a lot more GPM, that is where the Working Fire excels. By integrating pressure relief, reaction force is limited when flow rate increases above the rated 160 or 150 gpm respectively. The Working Fire gives you up to 45% less reaction force increase.

WORKING FIRE

GPM	REACTION FORCE
150	65 lbs.
185	80 lbs.
200	87 lbs.

33% Increase in Flow Equals a 33% Increase in Reaction Force

Standard Fixed Flow 150 gpm @ 75 psi

GРM	REACTION FORCE
150	65 lbs.
185	99 lbs.
200	116 lbs.

33% Increase in Flow Equals a 78% Increase in Reaction Force

WORKING FIRE

GPM	REACTION FORCE
160	57 lbs.
185	66 lbs.
200	71 lbs.

25% Increase in Flow Equals a 25% Increase in Reaction Force

Standard Fixed Flow

GPM	REACTION FORCE
160	57 lbs.
185	76 lbs.
200	89 lbs.

25% Increase in Flow Equals a 56% Increase in Reaction Force



The exclusive TFT pressure relief feature maximizes GPM when you over pump the nozzle. The pressure relief feature keeps reaction force manageable as GPM increases versus a nozzle without a pressure relief feature that builds up massive nozzle pressure and reaction force.



TFT EXCLUSIVE
Optimum Flows
and Reaction Forces

in One Nozzle

tft.com





Copyright Task Force Tips LLC 2020 LIN-071 Sept 22, 2020 Rev01

WORKING FIRE



theworkingfire.com | made in usa |



800-348-2686