

MULTI PURPOSE FOAM APPLICATION SYSTEM



For use with EITHER Class A or Class B foams (including ARC alcohol resistant foams) the PRO/pak makes quick work of many situations.

Task Force Tips

The Innovator In Rapid Foam Application • 800-348-2686

PRO/pak®



For a liquid hazardous material spill, the Pro/pak can be used with either 1% or 3% CLASS B Foams. The PRO/pak is simple to operate and dependable under a variety of conditions. For vapor mitigation, the Medium Expansion foam attachment produces highly expanded foam to suppress vapors and reduce the possibility of ignition.



During extrication, the safety and security of the victims AND the rescuers can be enhanced with a thick layer of foam underneath an accident vehicle. With a backup pre-connected line, the PRO/pak can reduce the possibility of leaking fuel ignition. Standing ready, foam can be reapplied as necessary to maintain a safe condition until operations are complete.



Nuisance fires, like those in dumpsters, can be extinguished quickly by the use of Class A foam with the PRO/pak. This portable and fast means for application of small amounts of foam reduces the time and effort required to extinguish the fire. OVERHAU



The PRO/pak enhances the amount of water being applied and dramatically increases its effectiveness by breaking the surface tension. It cools and penetrates the combustible material, reducing time for overhaul as it protects against reigniting.

For Rapid Application Of Class A Foam or Class B AFFF or AFFF-ARC Foams



For protection of property threatened by oncoming fire, nothing beats the capability of the PRO/pak. Its small size and portability allow faster Class A foam application and wider coverage than a fixed system. Multiple units allow firefighters to operate simultaneously off one truck, so they are available sooner to move on to the next structure.

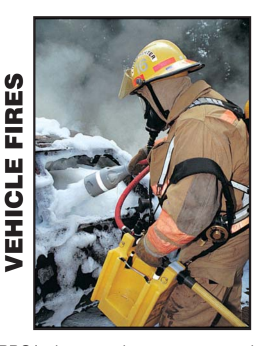
WILDLAND FIRES



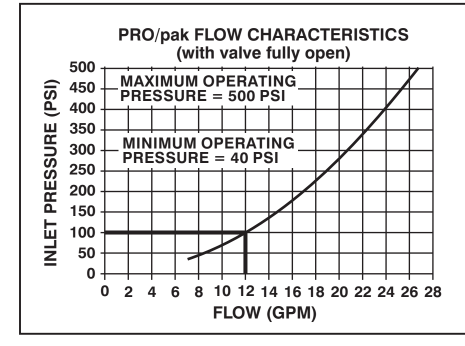
The PRO/pak makes foam and limited water supply go further. Low expansion nozzle makes wet and sloppy foam to penetrate burning Class A materials. Medium expansion nozzle provides longer-lasting, thick, shaving-cream-like foam for pretreatment ahead of a fire front.



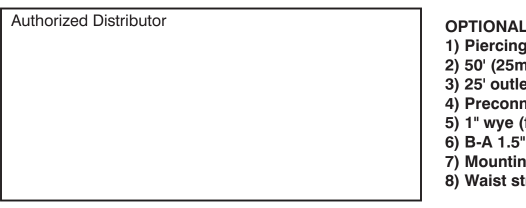
Back of unit shows easy storage of supply hose and all nozzles.



The PRO/pak can work on pressures as low as 50 psi. Its small size, and versatile combination of nozzle types, gives new Class A capability to your existing apparatus. Now you can have foam capability without the expense of built-in systems costing thousands of dollars.



MINUTES TO USE 2½ GALLONS OF CONCENTRATE AT 12 GPM	
MINUTES	
208	
104	
69	
52	
42	
21	
7	
3.5	



OPTIONAL EQUIPMENT

- 1) Piercing nozzle
- 2) 50' (25mm) lightweight supply hose
- 3) 25' outlet extension hose
- 4) Preconnect tee
- 5) 1" wye (for multiple units)
- 6) B-A 1.5" to 1" short adaptor
- 7) Mounting bracket
- 8) Waist strap

STATEMENT OF WARRANTY

Task Force Tips offers a unique five-year warranty on the PRO/pak. This warranty applies to any defects in parts, materials, or workmanship. Any unit found to be defective will be immediately replaced or repaired at the discretion of Task Force Tips at no charge. All Task Force Tips equipment has been manufactured with the greatest care to provide you the finest performance possible. All components are of high quality and are extremely rugged. With occasional inspection and periodic maintenance they will serve you for many years. Factory service is available and encouraged and in most cases seldom exceeds 24 hours within our facility. Factory serviced equipment is repaired by experienced technicians, and fully wet tested before being returned. Repair charges for non warranty items are usually minimal, and all equipment is promptly returned after servicing. Task Force Tips assumes no liability expressed or implied for damage to equipment or injury to personnel that is the result of user service or improper usage, beyond that of repair or replacement.



www.tft.com

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