# A Foam Eductor that Flushes Itself...



# ... REALLY!

With the touch of a button, TFT's Foam Eductor Series can completely flush all residual foam concentrate ensuring successful injection during the next foam operation.

Offering injection ratios of 1/4% up to 6% and flow choices from 60gpm up to 350gpm, these eductors are the ideal choice for all Class A, AFFF, or Alcohol Resistant foam concentrates.

To learn more about how you can dramatically improve and simplify your foam operations, contact your local TFT dealer today.



TASK FORCE TIPS

Made in USA • www.tft.com

3701 Innovation Way, Valparaiso, IN 46383-9327 USA US & CN 800.348.2686 • 1.219.462.6161 • fax 1.219.464.7155

© Copyright Task Force Tips, Inc. 2011 LIU-355 April 12, 2011 Rev 00



### U.S. & Canada (800) 348 2686 www.tft.com 24 Hour Service Team: (800) 854 6864

TASK FORCE TIPS 3701 INNOVATION WAY, VALPARAISO, IN 46383-9327 MADE IN USA



#### QR US WITH YOUR CAMERA PHONE

(Quick Response Applications are available from your smart phone company.)



#### 350 EDUCTOR SERIES

For the complete video: Visit www.tft.com/FE3

#### 350 EDUCTOR SERIES

250 gpm and 350 gpm in line Foam Eductors have a metering head with easy-read knob for use with Class A foam at .5% and with Class B foam at 1%, 3%, and 6%. Large 8' industrial grade, UV resistant pickup hose is ideal for use with high viscosity foams. The meter head is equipped with a unique backflush push-button for fast cleaning, and is secured to the eductor body with a rugged disconnect. Easy to read Go/NoGo gage on outlet shows back pressure on eductor. All controls are easy to use with gloves. Made of hardcoat anodized aluminum for corrosion protection.



## L = Low Pressure 75 psi

UE-250-NJ In line eductor 2.5"NH (65mm) - Flow capability is 250 gpm with inlet pressure of 200 psi. Maximum allowable back pressure is 130 psi. Lightweight hardcoat anodized aluminum material for maximum resistance to corrosion and wear. 2.5" NH (65mm) full-time swivel rocker lug inlet coupling and 2.5" NH (65mm) rigid male outlet is standard.

UE-250L-NJ In line eductor 2.5"NH (65mm) - Flow capability is 250 gpm with inlet pressure of 150 psi. Maximum allowable back pressure is 80 psi. Lightweight hardcoat anodized aluminum material for maximum resistance to corrosion and wear. 2.5" NH (65mm) full-time swivel rocker lug inlet coupling and 2.5" NH (65mm) rigid male outlet is standard.

**UE-350-NJ** UE-350L-NJ 13.0 lb (5.9kg) 13.50"L x 8.5"H (34.3cm x 21.6cm)

**UE-250-NJ** 

UE-250L-NJ

13.0 lb (5.9kg)

(34.3cm x 21.6cm)

UE-350-NJ In line eductor 2.5"NH (65mm) - Flow capability is 350 gpm with inlet pressure of 200 psi. Maximum allowable back pressure is 130 psi. Lightweight hardcoat anodized aluminum material for maximum resistance to corrosion and wear. 2.5" NH (65mm) full-time swivel rocker lug inlet coupling and 2.5" NH (65mm) rigid male outlet is standard.

UE-350L-NJ In line eductor 2.5"NH (65mm) - Flow capability is 350 gpm with inlet pressure of 150 psi. Maximum allowable back pressure is 80 psi. Lightweight hardcoat anodized aluminum material for maximum resistance to corrosion and wear. 2.5" NH (65mm) full-time swivel rocker lug inlet coupling and 2.5" NH (65mm) rigid male outlet is standard.

**UE950** 3.5 lb (1.6kg) 8.00" (2.4m)



CLEAR PICKUP HOSE - 1.0" (25mm) Cam lock connection on 1.25" x 8' (32mm x 2.4m) long clear hose. Flexible for easy storage.