



PRO/pak

PRO/PAK METRIC 1.5"F ANGLED COUPLING

UM45-NF

45 LPM @ 7 BAR ENGLISH TEXT

\$865.00 Guaranteed US Price

FEATURES

TFT's PRO/pak foam injection and application system is the ideal choice with any Class A, AFFF or Alcohol Resistant foam concentrate. Everything you need is contained in one package that attaches to the end of your 25 or 38 mm (1 or 1½") fire hose. The PRO/pak has a high impact 9.5 I (2.5 gal.) foam reservoir with a built-in eductor that can be set to the ratio of foam or wetting agents being used. A large, easy-open fill port has an indicator to show the type of liquid in the tank. Flow is controlled by a twist grip valve that also functions as a carrying handle. With three different quick connect nozzles included, the PRO/pak system is capable of producing low or medium expansion finished foam, while operating at low inlet pressures.

SPECIFICATIONS

Expansion	Multi
Flow Rate	45 I/min
Inlet	1.5" (38 mm)
Inlet Coupling Style	Rocker
Inlet Coupling Swivel	Non-Full Time Swivel
Pressure	100 psi (7 bar)
Valve Actuation Method	Rotational
Valve Design	Aluminum Slide Valve
Weight	15

DOCUMENTS

Online Videos

FOAM OVERVIEW VIDEO (MP4) PRO/PAK SERIES VIDEO

Instructions For Installation, Safe Operation and Maintenance

PRO/PAK INSTRUCTION MANUAL (PDF)

Z GERMAN PRO/PAK INSTRUCTION MANUAL (PDF)

Z PORTUGUESE PRO/PAK SISTEMA DE ESPUMA (PDF)

Z SPANISH SISTEMA DE ESPUMA MULTI – PROPÓSITO PORTÁTIL PRO/P (PDF)

Service Procedures

PARTS LIST: PRO/PAK (PDF)

Z RUSSIAN PRO/PAK FINAL ASSEMBLY (PDF)

Product Brochures

REALLY CAMPAIGN - PRO/PAK (PDF)

Certifications & Approvals

PRO/PAK CCCF CERTIFICATION (PDF)

ABOUT THE PRO/PAK

The PRO/pak foam injection and application system is the ideal choice to apply any Class A, AFFF or Alcohol Resistant foam concentrate fast, and easy. Everything you need is contained in one unit that attaches to the end of your 1" or 1½" (25 or 38 mm) hose line. The PRO/pak is a 2.5 gal. (9.5 l) foam reservoir with a built-in eductor that can be set to the ratio of foam or wetting agents being used with three different quick connect nozzles included, the PRO/pak system is capable of producing low or medium expansion finished foam, while operating at wide range of low or high inlet pressures.