## **0.4-LITER MODEL**

## **MODEL PFE-101**

NSN#: 4210-01-642-5552 Cage Code: 7B6W1



ECO-SAFE (According to OECD 306, PFE-FR meet or exceed HOCNF, ISO 14669, ISO 5667-16, and ISO 10253 2006, the FFCs meet "green" qualifying requirements. The FFCs need no special labeling or chronic health hazard warning statements and are in compliance with FHSA regulations, 16 CFR 1500 and California Proposition 65)

	FEATURES:	SPECIFICATIONS:
	304 Stainless Steel Micro Polished for Greater Corro- sion Resistance	FireStopper® PFE-FR FFC (exclusive to FireStopper® Branded hardware)
	40% Head Space for Better Distance Spray Control	Freeze Resistant to -100°F (-73.3°C)
	Full Cone Fog Spray Nozzle: 8 to 10 feet	• Eco-Safe
	Operating Temperature: -30°C to 60°C (-22°F to 140°F) EN3-7	<ul><li>Non-Toxic</li><li>Non-Irritant</li><li>Non-Aggressive</li></ul>
	Operating Pressure: US: 200-psi (EN: 15-Bars)	All Fire Class Effective (ABCDK)
	Test Pressure: 600-psi (41.3 Bars) Burst Pressure: 2300-psi (158.5-Bars)	Subclass Effective:  • Alcohols • Esters • Ethers  • Carbon Composites  • Rubber • Plastics, etc.
	Limited Warranty: 20-year Onshore & 10-Year for Offshore Use	Class "D" Metals:  Sodium Lithium Magnesium, etc.
	FIRE RATINGS AND LISTINGS (INTL)	FIRE RATINGS AND LISTINGS (US)
	MPA Dresden (Germany)	Southwest Research Institute
	EN3-7: Ratings: 3A, 21B, D, 25F (35kv) Safe	NFPA10 • ANSI/UL711 • ULC S508 Ratings: 1B, C, K
	DNV (Norway): CE	"C" Ratings (100kv) Neetrac Lab Georgia Tech 35kv EN3-7/MPA Dresden
	Wheelmark to be Completed in 2014	UL Listing in process
	MEASUREMENTS	NET FILL WEIGHT
	H: 10" (254mm) W: 3" (77.4mm)	Approx.: 1.1-lbs (0.5Kg.)
J		

www.firestopperintl.com