## 1-LITER MODEL

## **MODEL PFE-103CAVF**

NSN#: 4210-01-642-5556 Cage Code: 7B6W1





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 Natural Aspirating Foam 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: 5A, 55B, D, 40F (35kv) Safe	NFPA10 • ANSI/UL711 • Canadian ULC S508 Ratings: 2B, 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: 16" (405.5-mm) W: 3" (77.4mm)	Approx.: 2.7-lbs (0.5Kg.)
	304 Stainless Steel Micro Polished for Greater Corrosion Resistance  40% Head Space for Better Distance Spray Control  Full Cone Natural Aspirating Foam Nozzle: 8 to 10 feet  Operating Temperature: -30°C to 60°C (-22°F to 140°F) EN3-7  Operating Pressure: US: 200-psi (EN: 15-Bars)  Test Pressure: 600-psi (41.3 Bars) Burst Pressure: 2300-psi (158.5-Bars)  Limited Warranty: 20-year Onshore & 10-Year for Offshore Use  FIRE RATINGS AND LISTINGS (INTL)  MPA Dresden (Germany)  EN3-7: Ratings: 5A, 55B, D, 40F (35kv) Safe  DNV (Norway): CE  Wheelmark to be Completed in 2014  MEASUREMENTS  H: 16" (405.5-mm)