PORTABLE EXTINGUISHER CATALOGUE





PRESENTS THE WORLD'S FIRST ALL FIRE CLASS EFFECTIVE PORTABLE FIRE EXTINGUISHER PRODUCT LINE

• ECO-SAFE • NON-TOXIC • NON-IRRITANT • NON-AGGRESSIVE • ALL PURPOSE

LIQUID • COMMERCIAL • INDUSTRIAL • GOVERNMENT

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

MODEL PFE-101



,	
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	Non-ToxicNon-IrritantNon-Aggressive
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.)

www.firestopperintl.com

MODEL PFE-102

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 Natural Aspirating Foam Nozzle: 8 to 12 feet	• Eco-Safe
Operating Temperature: -30°C to 60°C (-22°F to 140°F) EN3-7	Non-ToxicNon-IrritantNon-Aggressive
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: 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: 10" (254mm) W: 3" (77.4mm)	Approx.: 1.1-lbs (0.5Kg.)

MODEL PFE-103CAVS

NSN#: 4210-01-642-5556

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	Non-ToxicNon-IrritantNon-Aggressive
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.)

MODEL PFE-103CAVF

NSN#: 4210-01-642-5556 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 Natural Aspirating Foam Nozzle: 8 to 10 feet	• Eco-Safe
Operating Temperature: -30°C to 60°C (-22°F to 140°F) EN3-7	Non-ToxicNon-IrritantNon-Aggressive
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.)

MODEL PFE-1LCS

NSN#: 4210-01-632-9469 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 <i>N</i> Polished for Greater sion Resistance	Corro-	FireStopper® PFE-FR FFC lexclusive to FireStopper® Branded hardware)
40% Head Space fo Distance Spray Cont		Freeze Resistant to -100°F (-73.3°C)
Full Cone Fog Spray 8 to 10 feet	Nozzle:	• Eco-Safe
Operating Temperat -30°C to 60°C (-22° 140°F) EN3-7	F to	Non-ToxicNon-IrritantNon-Aggressive
Operating Pressure: 200-psi (EN: 15-Bai		All Fire Class Effective (ABCDK)
Test Pressure: 600-p (41.3 Bars) Burst Pressure: 2300 (158.5-Bars))-psi	Subclass Effective: Alcohols • Esters • Ethers Carbon Composites Rubber • Plastics, etc.
Limited Warranty: 2 Onshore & 10-Year Offshore Use	for	Class "D" Metals: Sodium • Lithium Magnesium, etc.
FIRE RATINGS LISTINGS (INT		FIRE RATINGS AND LISTINGS (US)
MPA Dresden (Germ	nany) ;	Southwest Research Institute
EN3-7: Ratings: 8A, 75F (35kv) Safe		NFPA10 • ANSI/UL711 • Canadian ULC S508 Ratings: 5B, C, K
DNV (Norway): CE		"C" Ratings (100kv) Neetrac Lab Georgia Tech 35kv EN3-7/MPA Dresden
Wheelmark to be Co in 2014	ompleted I	JL Listing in process
MEASUREMEN	ITS	NET FILL WEIGHT
H: 15.5" (405.5-mm)	,	Approx.: 4-lbs (1.8Kg.)
W: 4.3" (109 mm)		

NSN#: 4210-01-632-9469 Cage Code: 7B6W1

MODEL PFE-1LR



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 Natural Aspirating Foam Nozzle: 8 to 10 feet	• Eco-Safe
Operating Temperature: -30°C to 60°C (-22°F to 140°F) EN3-7	Non-ToxicNon-IrritantNon-Aggressive
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	FIRE RATINGS AND
LISTINGS (INTL)	LISTINGS (US)
LISTINGS (INTL)	LISTINGS (US)
MPA Dresden (Germany) EN3-7: Ratings: 8A, 89B, D,	LISTINGS (US) Southwest Research Institute NFPA10 • ANSI/UL711 • Canadian ULC S508 Ratings:
LISTINGS (INTL) MPA Dresden (Germany) EN3-7: Ratings: 8A, 89B, D, 75F (35kv) Safe	LISTINGS (US) Southwest Research Institute NFPA10 • ANSI/UL711 • Canadian ULC S508 Ratings: 5B, C, K "C" Ratings (100kv) Neetrac Lab Georgia Tech
LISTINGS (INTL) MPA Dresden (Germany) EN3-7: Ratings: 8A, 89B, D, 75F (35kv) Safe DNV (Norway): CE Wheelmark to be Completed	LISTINGS (US) Southwest Research Institute NFPA10 • ANSI/UL711 • Canadian ULC S508 Ratings: 5B, C, K "C" Ratings (100kv) Neetrac Lab Georgia Tech 35kv EN3-7/MPA Dresden
LISTINGS (INTL) MPA Dresden (Germany) EN3-7: Ratings: 8A, 89B, D, 75F (35kv) Safe DNV (Norway): CE Wheelmark to be Completed in 2014	LISTINGS (US) Southwest Research Institute NFPA10 • ANSI/UL711 • Canadian ULC S508 Ratings: 5B, C, K "C" Ratings (100kv) Neetrac Lab Georgia Tech 35kv EN3-7/MPA Dresden UL Listing in process

MODEL PFE-3LCS

NSN#: 4210-01-644-2559

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	Non-ToxicNon-IrritantNon-Aggressive
Operating Pressure: US: 200-psi (EN: 15-Bars)	All Fire Class Effective (ABCDK)
Test Pressure: 600-psi (41.3 Bars) Burst Pressure: 1900-psi (131-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)	UL Listing in process
EN3-7: Ratings: 13A, 144B, D, 75F (35kv) Safe	NFPA10 • ANSI/UL711 • Canadian ULC S508 Ratings: TBD
DNV (Norway): CE	"C" Ratings (100kv) Neetrac Lab Georgia Tech 35kv EN3-7/MPA Dresden
Wheelmark to be Completed in 2014	NET FILL WEIGHT
MEASUREMENTS	Approx.: 8-lbs (3.6Kg.)
H: 18.6" (472.4-mm) W: 5.5" (141-mm)	

MODEL PFE-3LCF

NSN#: 4210-01-644-2559

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 Natural Aspirating Foam Nozzle: 8 to 10 feet	• Eco-Safe
Operating Temperature: -30°C to 60°C (-22°F to 140°F) EN3-7	Non-ToxicNon-IrritantNon-Aggressive
Operating Pressure: US: 200-psi (EN: 15-Bars)	All Fire Class Effective (ABCDK)
Test Pressure: 600-psi (41.3 Bars) Burst Pressure: 1900-psi (131-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)	UL Listing in process
EN3-7: Ratings: 13A, 144B, D, 75F (35kv) Safe	NFPA10 • ANSI/UL711 • Canadian ULC S508 Ratings: in process
DNV (Norway): CE	"C" Ratings (100kv) Neetrac Lab Georgia Tech 35kv EN3-7/MPA Dresden
Wheelmark to be Completed in 2014	NET FILL WEIGHT
MEASUREMENTS	Approx.: 8-lbs (3.6Kg.)
H: 18.6" (472.4-mm) W: 5.5" (141-mm)	

MODEL PFE-6LCS

NSN#: 4210-01-644-2565 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	Non-ToxicNon-IrritantNon-Aggressive		
	Operating Pressure: US: 200-psi (EN: 15-Bars)	All Fire Class Effective (ABCDK)		
Test Pressure: 600-psi (41.3 Bars) Burst Pressure: 2000-psi (137.9-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)	UL Listing in process		
	EN3-7: Ratings: 21A, 183B, D, 75F (35kv) Safe	NFPA10 • ANSI/UL711 • Canadian ULC S508 Ratings: in process		
	DNV (Norway): CE	"C" Ratings (100kv) Neetrac Lab Georgia Tech 35kv EN3-7/MPA Dresden		
	Wheelmark to be Completed in 2014	NET FILL WEIGHT		
	MEASUREMENTS	Approx.: 16.2 lbs (7.3 Kg.)		
	H: 20.5" (522.38-mm)) W: 7.65" (194.5-mm)			

MODEL PFE-6LCF

NSN#: 4210-01-644-2565 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 Natural Aspirating Foam Nozzle: 8 to 10 feet	• Eco-Safe		
Operating Temperature: -30°C to 60°C (-22°F to 140°F) EN3-7	Non-ToxicNon-IrritantNon-Aggressive		
Operating Pressure: US: 200-psi (EN: 15-Bars)	All Fire Class Effective (ABCDK)		
Test Pressure: 600-psi (41.3 Bars) Burst Pressure: 2000-psi (137.9-Bars)	OO-psi Subclass Effective: • Alcohols • Esters • Ethers		
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)	UL Listing in process		
EN3-7: Ratings: 21A, 183B, D, 75F (35kv) Safe	NFPA10 • ANSI/UL711 • Canadian ULC S508 Ratings: in process		
DNV (Norway): CE	"C" Ratings (100kv) Neetrac Lab Georgia Tech 35kv EN3-7/MPA Dresden		
Wheelmark to be Completed in 2014	NET FILL WEIGHT		
MEASUREMENTS	Approx.: 16.2 lbs (7.3 Kg.)		
H: 20.5" (522.38-mm)) W: 7.65" (194.5-mm)			

9-L INTL. 10-LITER US MODEL

NSN#: 4210-01-644-2570 Cage Code: 7B6W1

MODEL PFE-9LCS

MODEL PFE-10LCS



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	Non-ToxicNon-IrritantNon-Aggressive	
Operating Pressure: US: 200-psi (EN: 15-Bars)	All Fire Class Effective (ABCDK)	
Test Pressure: 600-psi (41.3 Bars) Burst Pressure: 2000-psi (137.9-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)	UL Listing in process	
EN3-7: Ratings: 27A, 233B, D, 75F (35kv) Safe	NFPA10 • ANSI/UL711 • Canadian ULC S508 Ratings: in process	
DNV (Norway): CE	"C" Ratings (100kv) Neetrac Lab Georgia Tech 35kv EN3-7/MPA Dresden	
Wheelmark to be Completed in 2014	NET FILL WEIGHT	
MEASUREMENTS	Approx. Net Fill Weight	
H: 22.5.5" (571.38-mm)	(9-L/Intl.): 11 Kg (24.25 lbs) (10-L-US): 27 lbs (12.2 Kg.)	

H: 22.5.5" (571.38-mm) W: 7.65" (194.5-mm)

MODEL PFE-9LCF

9-L INTL. 10-LITER US MODEL

MODEL PFE-10LCF

NSN#: 4210-01-644-2570 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 Natural Aspirating Foam Nozzle: 8 to 10 feet	• Eco-Safe		
Operating Temperature: -30°C to 60°C (-22°F to 140°F) EN3-7	Non-ToxicNon-IrritantNon-Aggressive		
Operating Pressure: US: 200-psi (EN: 15-Bars)	All Fire Class Effective (ABCDK) Subclass Effective:		
Test Pressure: 600-psi (41.3 Bars) Burst Pressure: 2000-psi (137.9-Bars)	(ABCDK)		
Limited Warranty: 20-year Onshore & 10-Year for Offshore Use	Sodium • Lithium		
FIRE RATINGS AND LISTINGS (INTL)	FIRE RATINGS AND LISTINGS (US)		
MPA Dresden (Germany)	UL Listing in process		
EN3-7: Ratings: 27A, 233B, D, 75F (35kv) Safe	NFPA10 • ANSI/UL711 • Canadian ULC S508 Ratings: in process		
DNV (Norway): CE	"C" Ratings (100kv) Neetrac Lab Georgia Tech 35kv EN3-7/MPA Dresden		
Wheelmark to be Completed in 2014	NET FILL WEIGHT		
MEASUREMENTS	Approx. Net Fill Weight (9-L/Intl.): 11 Kg (24.25 lbs)		
H: 22.5.5" (571.38-mm) W: 7.65" (194.5-mm)	(10-L-US): 27 lbs (12.2 Kg.)		

MAX-SUPPRESSTM 50-L (13.2-GAL)

MAN WHEELED UNIT (A FAST RESPONSE STANDING PRESSURE EXTINGUISHER) MODEL: FWU-50L





FEATURES:	SPECIFICATIONS:	
Stainless Steel Tank Micro Polished for Greater Corro- sion Resistance Plumbing	Tank Max Capacity: 75-Liter (20 gal) Usable Capacity: 50-Liter (12.2-gal)	
Standing Pressure Unit with 40% Head Space Design for Maximum Discharge Efficiency	Operating Pressure: 350-psi (24-bars) Test Pressure: 600-psi Burst Pressure: 2300-psi	
FireStopper® Proprietary Stainless Steel Discharge Nozzle: 0.5" Variable Pattern: Straight and Wide Stream	Foam Discharge Distance: Approx.: 40 to 60-ft (Approx.: 12 to 18-m) Depending on Wind Condi- tions	
FireStopper® Extinguishing Agents All Fire Class Effec- tive ABCDK (ABCDF)*	Cold Environment Resistant: -100°F (-73°C) Operating Temperature: -59.8°F (-51°C)	
Subclass Effective Agent: • Alcohols • Esters • Ethers • Carbon Composites • Rubber • Plastics • Lithium & Sodium Metals, etc.	Eco-SafeNon-ToxicNon-IrritantNon-Aggressive	
Frame: Lightweight All Terrein Tri-Wheel Design with Powder Coated Reinforced Aviation Aluminum	Approx. Measurement: Height: TBD Width TBD Length TBD	
Rubber Filled Tires for Longer Use Reliability	Marine Alloy Aluminum Teardrop Holder	
Limited Warranty: 20-year Onshore & 10-Year for Offshore Use	Approx. Empty Weight: 15-lbs (5.44-kg) Charged: 35-lbs (16-kg)	

* FireStopper® PFE-FR FFC is an ECO-Safe, all fire class (A-B-C-D-K) effective fire suppressant product exclusively available on FireStopper® Branded Products. Additionally, this product is Non-Toxic, Non-Irritant, Non-Aggressive, and approved for use on onshore and off shore applications. Tested and rated under UL711, ULC, NFPA10 & Internationally, EN3-7

The FireStopper® FFC Technology for the first time afford a single fire extinguisher product line to universally test, rate, and certify under both International standards (EN3-7) and (US) ANSI/NFPA, UL711/711-A, and ULC. In an effort to simplify the correlation between these two competing requirements, FireStopper® offers the following comparison (in both Standards the fuel called is n-Heptane industrial grade).

CLASS A

INTERNATIONAL

US

MODEL	EN3-7 (A) RATINGS	(A) CRIB DIMS	UL711/711A RATINGS	(A) CRIB DIMS
.4-Liter	3A	L: 12" W: 20" H: 22"	N/A*	N/A*
1-Liter	5A	L: 19.6" W: 20" H: 22"	N/A*	N/A*
1.5-Liter	8A	L: 31.5" W: 20" H: 22"	1A**	20″³
3-Liter	13A	L: 51.2" W: 20" H: 22	1A or 2A**	20″³ or 25″³
6-Liter	21A	L: 82.7" W: 20" H: 22"	2A or 3A**	25" ³ or 29" ³
9/10-Liter*	27A	L: 106" W: 20" H: 22"	4A or 6A**	32″³ or 36″³

Note: * FireStopper® intends to test and size the volume @ 10-liters for the US market

ADDITIONAL COMMENTS:

The above chart is intended to condense different and specific test construction information into an approximate comparison of two distinctly different fire testing Standards.

In fairness to both the standards and to the reader of this document, FireStopper® wants it to be known, that the above representation is only designed to assist in the visualization of how the awarded ratings in one standard generally compare to the other.

Both the Intl., and the US Standards generally employ the same specification for materials and ignition fuel, and their instructions for the testing procedure vary from each other. Notwithstanding, the achieved ratings resulting from testing is always based on the individually applied technique.

Note: It is important to understand that the end user will most likely fail to achieve the rated number given to any class of fire.

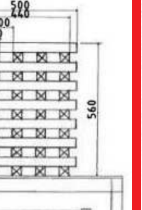
•The UL Standard document does not allow us to cut and paste their drawings; their crib is designed to always build in a cube configuration as opposed to the rectangular EN format (please see the above class A chart for specifications).

FIGURE 1 EN 3-7 Crib Structure

Front View

600

All dimensions in mm



Side View

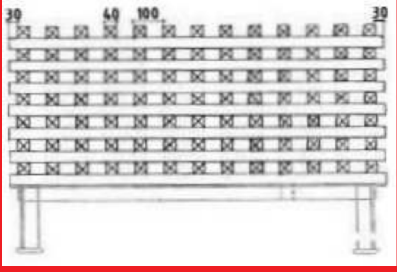


TABLE 2

•In addition to the required extinguishment of the class A crib, the UL711 standard requires that the class A Rating and Listing extinguish a wall panel whose measurements are defined according to the chart below:

WOOD-PANEL CONSTRUCTION AND ARRANGEMENT

RATING TEST PANEL SIZE (M²) (Ft²)		NO 2 FUEL (ASTM D396) APPLIED (LITERS) (US GALLONS)		EXCELSIOR WINDOW MATERIAL (Kg) (Lb)		
1A	5.94	64	3.80	1	4.55	10
2A	9.29	100	7.55	2	9.05	20
3A	13.38	144	11.35	3	13.60	30
4A	18.21	196	15.15	4	18.15	40
6A	26.84	289	22.70	5	27.20	50

Note: UL does not provide a copyable drawing of their crib construction

CLASS B

The one visual difference between the UL and EN Standards pertaining to Class B testing is the shape of the pan. In the UL Standard the pans are square and in the EN the pans are round. The minimum depth in the UL requirement is 8", in the EN is 6 to 8"; 8" used in the commercial ratings sizes (fuel: n-Heptane)

TABLE 1

MODEL	SPEC	EN3-7	UL711/711-A
.4-Liter S* and Foam	Rating: Pan Size: Fuel Load:	21B Dia: 36" (7 ft²) 14-Liters	1B/2/B** 2.5 ft2 (0.23m²) 11-Liters (2.9-gal)
1-Liter S and Foam	Rating: Pan Size: Fuel Load:	55B Dia: 58" (18.5 ft²) 37-Liters	2B (TBD: 5B) 5 ft2 (0.47 m²) 23-Liters (6-gal)
1.5-Liter S and Foam	Rating: Pan Size: Fuel Load:	89B Dia: 74.5" (30 ft²) 60-Liters	5B 12.5 ft2 (1.16 m²) 57-Liters (15-gal)
3-Liter S and Foam	Rating: Pan Size: Fuel Load:	144B Dia: 94.5" (48.6 ft²) 96-Liters	TBD: 10 to 20B 25 ft2 (2.32 m²) 114-Liters (30-gal)
6-Liter S and Foam	Rating: Pan Size: Fuel Load:	189B Dia: 107" (62 ft²) 122-Liters	20B + TBD 50 ft2 (4.65-m²) 227-Liters (60-gal)
9/10-Liter S and Foam	Rating: Pan Size: Fuel Load:	233B Dia: 118: (79 ft²) 156-Liters	30B + TBD 75 ft2 (7-m²) 350-L (92.6-gal)

Note: * The above reference to S means the nozzle configuration is a "Spray Fog Style" and "Foam" designates a naturally aspirating foam nozzle ** FireStopper® achieved 2 distinct ratings in each nozzle configuration rated under the UL711 Standard as represented above

CLASS C

This UL 711 for class C Certification was conducted at NEETRAC (The National Electric Energy Testing Research & Application Center) a research center of the Georgia Institute of Technology, and was observed and certified by Southwest Research Institute (please see the setup below in figures 2 & 3).

•FireStopper® certified both nozzle configurations utilized in the full line of portable extinguishers (the "Fog Spay" and naturally aspirating foam nozzles). • Certified reports available upon request for qualified purposes

Please Note: The UL Standard defines the Class C testing to be conducted at 100kv. This test is to qualify hardware for use exposed to the potential of electrically energized fires. In contrast, the EN3-7, the internationally recognize standard, limits the required voltage to 35kv.

Figures 2-5 show the "C" test setup at Georgia Tech's NeeTrac Testing Laboratory pursuant to UL711

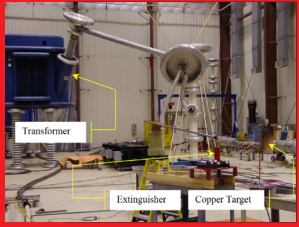


Figure 1. General Setup Illustrating Step-Up Transformer Voltage Source, Exti, and Target.



Figure 2. General Setup Illustrating Test Extinguisher and Taraet



Figure 3. 0.8-L FR Extinguisher UL 711 (Class C) - Test in Progress



Figure 4. 0.95-L PFE Extinguisher UL 711 (Class C) - Test in Progress



Figure 5. 0.8-L FOG1 Extinguisher UL 711 (Class C) - Test in Progress

CLASS D

Comprehensive Testing and Certification for "D" class of fires has only been undertaken to the EN3-7 Standard at MPA Dresden, Germany. This undertaking required that FireStopper® demonstrate that a water-based agent could and would extinguish flammable metals in general in a safe and usual manner.

The EN3-7 Standard does not contemplate a liquid media for this class of fire. FireStopper® is the first technology in the world to demonstrate this efficacy. Therefore under this Certification, FireStopper® is required to provide additional instructions on its international labeling for class "D".

Once UL undertakes and completes the class "D" portion of the rating and Listing, we may find similar labeling requirements since FireStopper® is the only liquid with this capability and efficacy.

FireStopper® demonstrated the effectiveness of its product on all the classes of fire to Southwest Research Institute during the UL testing conducted under Southwest Research Institute control to their satisfaction.

CLASS K/F (Fats& Cooking Media)

The US Standards address commercial and residential testing requirements accordingly. In the commercial phase, which is the domain of UL711, the requirement is to extinguish an auto ignited cooking oil media (at approx. 680° F)

TABLE 1: UL TEST FUEL & SURFACE AREA REQUIREMENT

FUEL	VOLUME	TEMPERATURE	SURFACE AREA/DEPTH 460 by 610 mm (18 by 24")		
Vegetable Oil	10-gal (37.8-Liters)	560°F to 580°F	460 by 610 mm (18 by 24") 460 mm (18") deep		

UL 711 General Instructions (Example):

- 11. 2.3 For the fire extinguisher test, the fryer is to be continually heated at its maximum energy input, and at a minimum rate of 6.7°C (12°F) temperature rise per minute as measured when heating the oil temperature from 260 to 316°C (500 to 600°F), until auto ignition occurs.
- 11. 2.4 At auto ignition or when the temperature reaches 363°C (685°F), whichever occurs last, the fire is to burn freely with the energy source remaining on for 1-minute. After the 1-minute free burn, the extinguisher is to be discharged onto the fryer continuously until the extinguisher is fully discharged. The energy source to the fryer is to remain on during discharge. The initial discharge of the extinguisher on to the fryer shall be at the distance specified in the manufacturer's instructions, and the extinguisher nozzle shall not extend over the front edge of the fryer during discharge.
- UL711-A (This is an Annex designed to test smaller residential use portable extinguishers)
- 1. The following test vessels are to be used for these tests:
- a) A 330 356 mm (13 14 in) diameter (top of skillet) by 51 mm (2 in) high cast iron skillet;
- b) A 254 mm (10 in) diameter (top of pan) by 178 mm (7 in) high stainless steel pan; and
- c) A steel griddle measuring the full width and one-half the depth of the cook top surface with 51 mm (2 in) high sidewalls. The griddle is permitted to be fabricated to accommodate the size requirements.

FireStopper® performed at record braking speed to extinguish the fire in both US and EN Standards (please view our test at: http://www.firestopperinternational.com/?context=commercial&tmpl=videos

F CLASS

TABLE 2: EN3-7 TEST FUEL AND SURFACE AREA REQUIREMENTS

RATINGS FUEL		VOLUME	TEMPERATURE	SURFACE AREA/DEPTH
25F Veg Oil 6.6		6.6-gal (25-Liters)	Auto Ignition	L: 22" W: 10" D: 10"
40F	Veg Oil	10.7-gal (40-Liters)	Auto Ignition	L: 24" W: 18" D: 10"
75F	Veg Oil	29-gal (75-Liters)	Auto Ignition	L: 40" W: 20" D: 10"

Based on the above comparison, the FireStopper® full line or portable extinguishers are unmatched by all other extinguisher lines available anywhere.