6 KG DRY POWDER FIRE EXTINGUISHER



RM130.00

Fire extinguishers are a type of manually operated and portable fire protection equipment designed to extinguish or suppress small fires, usually in an emergency. They can be hand portable or trolley mounted to be wheeled directly to the affected area.

SKU: N/A | Categories: Fire Extinguishers | Tags: Fire Extinguisher



PRODUCT DESCRIPTION

TECHNICAL DATA

Part No. FEU-9D FEU-6D FEU-4D FEU-2D FI Capacity 9.0kg 6.0kg 4.0kg 2.0kg 1 Type of Extinguishant ABC Dry Powder Type Stored Pressure Pressurised Agent Nitrogen Working Pressure 12 bar (174 psi) Test Pressure 25 bar (362.5 psi) Temperature Range -20°C to 60°C Discharge Time (approx.) 20s 18s 14s 12s Overall Height 560mm 560mm 470mm 378mm 33 Cylinder Diameter 181mm 157mm 157mm 110mm 7 Approx. Full Weight 13.0kg 9.4kg 6.9kg 3.3kg 1 Body Material Cold Rolled Steel Finishing A, B, C, E						
Capacity 9.0kg 6.0kg 4.0kg 2.0kg Type of Extinguishant Type Stored Pressure Pressurised Agent Nitrogen Working Pressure 12 bar (174 psi) Test Pressure 25 bar (362.5 psi) Temperature Range -20°C to 60°C Discharge Time (approx.) 20s 18s 14s 12s Overall Height 560mm 560mm 470mm 378mm 33 Cylinder Diameter 181mm 157mm 157mm 110mm 7 Approx. Full Weight 13.0kg 9.4kg 6.9kg 3.3kg 14 Body Material Cold Rolled Steel Finishing Red (RAL 3000) Class of Fire	UF-1	UF-2	UF-4	UF-6	UF-9	Model No.
Type of Extinguishant Type Stored Pressure Pressurised Agent Working Pressure Test Pressure Pischarge Time (approx.) Cylinder Diameter Approx. Full Weight Body Material Finishing Class of Fire Stored Pressure Nitrogen 12 bar (174 psi) 25 bar (362.5 psi) -20°C to 60°C 25 bar (362.5 psi) -20°C to 60°C 18s 14s 12s 60mm 470mm 378mm 330 157mm 157mm 110mm 7 157mm 110mm 7 157mm 157mm 157mm 110mm 7 157mm 157mm 110mm 7 157mm 157mm 157mm 157mm 157mm 110mm 7 157mm	FEU-1D	FEU-2D	FEU-4D	FEU-6D	FEU-9D	Part No.
Type Pressurised Agent Working Pressure Test Pressure Pischarge Time (approx.) Cylinder Diameter Approx. Full Weight Body Material Finishing Class of Fire Nitrogen 12 bar (174 psi) 25 bar (362.5 psi) -20°C to 60°C 25 bar (362.5 psi) -20°C to 60°C 18 12 12s -20°C to 60°C 18 14s 12s -20°C to 60°C 18 14s 12s -20°C to 60°C Cold Rolled Steel Red (RAL 3000) A, B, C, E	1.0kg	2.0kg	4.0kg	6.0kg	9.0kg	Capacity
Pressurised Agent Working Pressure Test Pressure Discharge Time (approx.) Cylinder Diameter Approx. Full Weight Body Material Finishing Class of Fire Nitrogen 12 bar (174 psi) 25 bar (362.5 psi) -20°C to 60°C 25 bar (362.5 psi) -20°C to 60°C 26 bar (362.5 psi) -20°C to 60°C 27 bar (362.5 psi) -20°C to 60°C		ABC Dry Powder				Type of Extinguishant
Working Pressure 12 bar (174 psi) Test Pressure 25 bar (362.5 psi) Temperature Range -20°C to 60°C Discharge Time (approx.) 20s 18s 14s 12s Overall Height 560mm 560mm 470mm 378mm 33 Cylinder Diameter 181mm 157mm 157mm 110mm 7 Approx. Full Weight 13.0kg 9.4kg 6.9kg 3.3kg 13 Body Material Cold Rolled Steel Cold Rolled Steel Red (RAL 3000) A, B, C, E Class of Fire A, B, C, E A, B, C, E A		Stored Pressure				Туре
Test Pressure 25 bar (362.5 psi) Temperature Range -20°C to 60°C Discharge Time (approx.) 20s 18s 14s 12s Overall Height 560mm 560mm 470mm 378mm 33 Cylinder Diameter 181mm 157mm 157mm 110mm 7 Approx. Full Weight 13.0kg 9.4kg 6.9kg 3.3kg 1 Body Material Cold Rolled Steel Red (RAL 3000) Class of Fire A, B, C, E			itrogen	N		Pressurised Agent
Temperature Range -20°C to 60°C Discharge Time (approx.) 20s 18s 14s 12s Overall Height 560mm 560mm 470mm 378mm 33 Cylinder Diameter 181mm 157mm 157mm 110mm 7 Approx. Full Weight 13.0kg 9.4kg 6.9kg 3.3kg 1 Body Material Cold Rolled Steel Red (RAL 3000) Red (RAL 3000) A, B, C, E Class of Fire A, B, C, E A, B, C, E A			ar (174 psi)	12 ba		Working Pressure
Discharge Time (approx.) 20s 18s 14s 12s Overall Height 560mm 560mm 470mm 378mm 33 Cylinder Diameter 181mm 157mm 157mm 110mm 7 Approx. Full Weight 13.0kg 9.4kg 6.9kg 3.3kg 3 Body Material Cold Rolled Steel Finishing Red (RAL 3000) Class of Fire A, B, C, E		1	r (362.5 psi)	25 ba		Test Pressure
Overall Height 560mm 560mm 470mm 378mm 33 Cylinder Diameter 181mm 157mm 157mm 110mm 7 Approx. Full Weight 13.0kg 9.4kg 6.9kg 3.3kg 1 Body Material Cold Rolled Steel Finishing Red (RAL 3000) Class of Fire A, B, C, E		-20°C to 60°C				Temperature Range
Cylinder Diameter 181mm 157mm 157mm 110mm 7 Approx. Full Weight 13.0kg 9.4kg 6.9kg 3.3kg 1 Body Material Cold Rolled Steel Finishing Red (RAL 3000) Class of Fire A, B, C, E	7s	12s	14s	18s	20s	Discharge Time (approx.)
Approx. Full Weight 13.0kg 9.4kg 6.9kg 3.3kg 1 Body Material Cold Rolled Steel Finishing Red (RAL 3000) Class of Fire A, B, C, E	330mm	378mm	470mm	560mm	560mm	Overall Height
Body Material Cold Rolled Steel Finishing Red (RAL 3000) Class of Fire A, B, C, E	79mm	110mm	157mm	157mm	181mm	Cylinder Diameter
Finishing Red (RAL 3000) Class of Fire A, B, C, E	1.9kg	3.3kg	6.9kg	9.4kg	13.0kg	Approx. Full Weight
Class of Fire A, B, C, E	Cold Rolled Steel				Body Material	
., ., ., .	Red (RAL 3000)				Finishing	
Fire Rating 27A 144 B 27A 144 B 13A 70B 8A 55B 5.			, B, C, E	A		Class of Fire
	5A 21B	8A 55B	13A 70B	27A 144 B	27A 144 B	Fire Rating
Manufactured & Approved MS 1539 PART 1 : 2002	MS 1539 PART 1 : 2002					Manufactured & Approved
Throw Range Discharge 3-4m (approx.)	RU	44	ı (approx.)	3-4n	1/19	Throw Range Discharge

