



## DRY CHEMICAL POWDER







Totalfier Dry Chemical Powder ABC fire extinguisher has a very effective ability to extinguish all risks of class a, b and c fires specially designed according to En3 standards (European Standards) to extinguish fires quickly caused by combustible solid materials, liquid oils, gases and all electrical equipment as wel as effectively protecting all types of motorized vehicles, Totalfier Dry Chemical Powder ABC uses a Mono Ammonium Phosphate content of 90%. UL Approved Part No. 711 (ABC 90% UL) which has the best ability to extinguisher is also equipped with a safety valve which is useful for maintaining excessive pressure on the tube due to hight air tempreratures.













MODEL	DRY CHEMICAL POWDER ABC 90 PREMIUM									
ТҮРЕ	*STORE PRESSURE N2 (NITROGEN)									
MODEL	P 100	P 200	P 300	P 450	P 600	P 900	P 1200			
CAPACITY	1 KG	2 KG	3 KG	4.5 KG	6 KG	9 KG	12 KG			
CLASS FIRE	A, B, C									
TUBE CYLINDER	WITHOUT LAS									
TIME SPRAY (Seconds)	8	10	11	13	16	20	25			
EFFECTIVE BLACKOUT (Seconds)	2	2	3	4	5	2	8			
DISTANCE SPRAY (m)	2 until 5	2 until 5	2 until7	3 until 9	3 until 9	3 until 9	3 until 9			
TALL (mm)	300	374	460	455	540	575	665			
WIDE (incl hose) mm	130	145	280	285	300	310	320			
DIAMETER TUBE (mm)	90	130	130	160	160	190	190			
TEMPERATURE (U C)	-20 until 60									
TEST PRESS TUBE	25 Bar									
PRESSURE IN TUBE	15 Bar									
HEAVY TOTAL (Kg)	2	3.8	5.4	7.2	9.3	13.1	16.4			
FIRE RATING (Labs. Service PMK)	2A. 10B	3A. 20B	4A. 30B	6A. 40B	7A. 60B	12A. 80B	12A. 80B			
FINISHING (Paint)	RED POWDER COATINGS									







## FK-5112

Totalfier FK5112 is a fire extinguisher clean, efective and does not leave marks, FK5112 as a substitute for Halon 1211 is effective for all types of class A BC fires and safe for electronic equipment (non-conductive).

### **AFFF FOAM**

Totalfier AFFF-FOAM is ver effective in extinguishing class A and B fires. Totalfier AFF-FOAM 6%formulation used by Totalfier fire extinguishers has a very high ability to deal with fires caused by fuel oil and flammable liquids through the Foam Extreme layer that covers the entire oil pool area

### Co<sub>2</sub>

Totalfier CO2 is a clean, safe and highly capple fire extinguisher to extinguish class B and C fires caused by electrical equipment. The portable unit uses a lightweight, rust-resistant aluminium cylinder tube and is equipped with a non-conductive anti-static funnel.















	A SE BES C			Α ****	B - 300	B 🚾 🔊 [C				
•	FK-5112				FOAM AFF 3 <sup>o</sup>	%M AFFF 3%	CARBON DIOXIDEARBON			
ТҮРЕ	*STORE PRESSURE ARGON				*STORE PRESSU	RE N2 (NITROGEN)	OWN PRESSURE			
MODEL	FE-500-T	FE 150	FE 350	FE 500	F 600	F 900	C 200	C 500	C 680	
CAPACITY	5KG/12.5m <sup>3</sup>	1.5 KG	3.5 KG	5 KG	6 Ltr	9 Ltr	2 KG	5 KG	6.8 KG	
CLASS FIRE	A, B, C				A	, B	B, C			
TUBE CYLINDER	LAS	WITHOUT LAS								
TIME SPRAY (Seconds)	10	8	10	13	13	18	9	20	25	
EFFECTIVE blackout (Seconds)		6	8	12	23	25	2	3	4	
<b>DISTANCE SPRAY</b> (m)		3 until 6	4 until 8	4 until 12	4 until 8	4 until 8	2 until 3	2 until 3	2 until 3	
TALL (mm)	380	345	450	565	540	575	520	830	1025	
WIDE (incl hose) mm		135	280	300	300	310	250	380	380	
DIAMETER TUBE (mm)	210	84	130	160	160	190	114	152	152	
TEMPERATURE ( <sup>0</sup> C)	-20 until 60				1 un	til 65	-20 until 60			
TEST PRESS TUBE	25 Bar 250 Bar									
PRESSURE IN TUBE	15 Bar						70 Bar			
HEAVY TOTAL (Kg)	7	2.9	6.6	9,5	9.5	13.2	7.6	17	22	
FIRE RATING (Labs. Service PMK)					3A. 10B	5A. 12B	2B	6B	8B	
FINISHING (Paint)	RED OUTDOORS POWDER COATINGS UV RESISTANCE									
	1									



# TROLLEY

( WHEELED EXTINGUISHER )

## FIRE EXTINGUISHER

MEDIA	FOAM AFFF 3%			CARBON DIOXIDE			DRY CHEMICAL POWDER ABC 90 PREMIUM				
ТҮРЕ	*STORE PRESSURE N2 (NITROGEN)			OWN PRESSURE			*STORE PRESSURE N2 (NITROGEN)				
MODEL	F 3000	F 5000	F 9000	C 900	C 2300	C 4500	P 2000	P 2500	P 5000	P 6800	
CAPACITY	30 Ltr	50 Ltr	90 Ltr	9 KG	23 KG	45 KG	20 KG	25 KG	50 KG	68 KG	
CLASS FIRE	А, В			B, C			B, C				
TUBE CYLINDER	LAS			STEEL			LAS				
TIME SPRAY (Seconds)	40	55	120	30	50	60	30	30	50	60	
EFFECTIVE blackout (Seconds)	35	51	59	5	11	20	18	19	41	61	
<b>DISTANCE SPRAY</b> (m)	6 until 9			2 until 3			4 until 10				
TALL (mm)	940	1100	1350	1200	1500	1600	940	940	1100	1100	
WIDE (incl hose) mm	576			460	526	576	576				
DIAMETER TUBE (mm)	370			152	220	268	370				
<b>TEMPERATURE</b> $(^0$ C)	1 until 65			-20 until 60							
TEST PRESS TUBE	31 Bar			250 Bar			31 Bar				
PRESSURE IN TUBE	15 Bar			70 Bar			15 Bar				
HEAVY TOTAL (Kg)	75	100	140	50	95	136	65	70	100	118	
FIRE RATING (Labs. Service PMK)	10A.80B	12A.125B	30A.125B	8B	8B	10B	20A.100B	20A.100B	30A.125B	30A.125B	
FINISHING (Paint)	RED POWDER COATINGS										

### Distributed by:

#### PT TOTALFIRE INDONESIA

THE PROMINENCE ALAM SUTERA BLOK 38E NO. 49, SERPONG - TANGERANG SELATAN

P: 021 - 30052533 F: 021 - 30052532 E: info@totalfire.co.id