

# NASA the FUTURE of TRUE FIRE SAFETY



**NASA 200 MAR**

introducing hi-tech and superior  
fire safety products & solutions  
for a safer world

## NASA Product Profile

Semi Automatic Portable Fire Extinguishers	Manual Movable Trolley Based Portable Mini Fire Tender		Automatic Fire Detection & Suppression Unit
FE 36	FE36	FK-5-1-12	FE36/FK-5-1-12
2 KG	7.3 KG	-	Range from 350 Gms to 11 KG
4 KG	10 KG	10 KG	
6 KG	-	30 KG	
	-	50 KG	



leak proof valve



specialized pressure gauge for clean agent



unique design: discharges intelligently



lock-pin design: does not jam



unique ring: protects the extinguisher

Capacity - 2.00 kg | Gross Weight - 4.1 Kg | Listing - BIS (ISI)

## Technical Specifications

Sr. No.	Item	Details	Sr. No.	Item	Details
1	Certification	BIS Approved (CM/L - 7200017592)	12	Operating Temperature Range	-30°C to 55°C
2	Main container	S.S. 304 Cylinder with 1.2 mm thickness	13	Capacity	2 kg
3	Valve Body	Pressure Die-Casted Stainless Steel 304	14	Rating	1A-21B ISI Rating
4	Discharge Mechanism	Leak Proof Auto Shut Off Mechanism	15	Tests	As per BIS standards
5	Extinguishing Agent	UL listed HFC-236fa	16	Accessories	SS304 wall mounting bracket
6	Delivery Method	Stainless steel pipe	17	Warranty	10 years* or until tamper-seal is broken
7	Delivery Mechanism	Multidirectional nozzle with conical deflector, and S.S. 304 cap with black color powder coating	18	Discharge Time	Minimum 8 Sec
8	Pressure gauge	Bourdon/Diaphragm type	19	Average percentage discharge	99±1%
9	Working Pressure	100 psi	20	Total weight	4.50 kg max
10	Test Pressure	300 psi	21	Empty cylinder weight	2.3 kg Approx
11	Range	2-3 meters	22	Product Dimensions (LxWxD)	255x120x495mm