2 WATER MIST





Number	Description	Quantity	Code
1	Cylinder 2lt with Internal Plastic Layer	1 1	KX11-502-A3
2	Year of Manufacture Ring		DOTTING HALL
3	Dip Tube	1	MBK07-MBK-DT2LT
4	Nipple for Connecting Dip Tube with Valve	1	
5	Spring	1	EL CHANGE
6	Brazen Stem Piston Seal	1	
7	O - ring	1	KX10-219-00
8	Pressure Gauge	1	KX09-MBK-G23-G
9	Manometer Valve	1	
10	Valve	1	KX01-009F-00/CE1
11	O - ring	1	THE PERSON NAMED IN
12	Foam Generator Nozzle	1	KX09-003-28D
13	O - ring	1	1.11.
14	Safety Seal (White)	1	KX09-006-28D2
15	Safety Release Valve	1	KX-BX-01
16	Rivet	1	TIPE TIPE
17	Safety Pin	1	KX01-006-09-02A
18	Spare String	1	KX01-008-09-01
19	Wall - Mounted Bracket	1	MBK13-BRACKET-RING

Fire Extinguishers Water Mist Type. It's the New Technology of Fire Extinguishers based on water. They are suitable to extinguish fires of Class A, B (in models with 0,5% foam), C, E (presence of electrical current) and F.

Small water droplets (50-60 microns) are released through the special design nozzle, and highly increase Fire Fighting Performance (by increasing it's active surface), making this technology superior than regular water fire extinguishers. Moreover, they offer high efficiency in dielectric tests (no mater of existence of water droplets) and smooth cooling at point of fire minimizing risk of damage of burned equipment due to temperature change.

