

Professional & TRUST Focused



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DRY CHEMICAL POWDER

ABC STORED PRESSURE TYPE

Monoammonium Phosphate based dry chemical powder suitable for 'A', 'B' & 'C' classes of fire involving material like Paper, Wood, Cotton, Petrochemical products, Paints, Resins, Pigments, Varnish, Gases in the compressed from like Oxygen, Acetylene, LPG & CNG

SUITABLE FOR CLASSES OF FIRE









YPE'N FOR TYPE'S SE ON PAPER ON PE WOODEN PAINT SLOTH ETC PLA

PETFORUSE N PETROL OIL, AINTS, SPIRIT, PLASTICS, RANCALS, ETC

COOKING A ELDING GAS, LECTRICAL



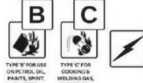
MODEL	UFSS A1	UFSS A2	UFSS A4	UFSS A6	UFSS A9
Capacity IN KG	1	2	4	6	9
IS SPECIFICATION	IS 15683				
FIRE RATING	1A, 21B	1A, 21B	2A, 55B	3A, 89B	4A, 144B
OPERATING TEMPERATURE	-30°C to +60°C				
EMPTY WEIGHT (KG)	1	1.4	2.3	2.9	4
COMPLETE WEIGHT (KG)	2	3.4	6.3	8.9	13
OVERALL HEIGHT (MM)	330 MM	380 MM	425 MM	465 MM	565 MM
DIA OF CYLINDER (MM)	86 ± 10	108 ± 10	140 ± 10	160 ± 10	175 ± 10
MIN. RANGE OF DISCHARGE (MTR)	2 MTR				
DISCHARGE PERCENTAGE (MIN)	MIN 90%				
MIN. DURATION OF DISCHARGE (SEC)	8 SEC	8 SEC	13 SEC	13 SEC	15 SEC
TEST PRESSURE	35KGF/CM ²				
WORKING PRESSURE	15KGF/CM ²				
BURST PRESSURE	55KGF/CM ²				
	WELDED SECTI	ON NOT TO BREA	K AT LESS THAN 8	0 BAR	
EXTINGUISHING MEDIA	DRY POWDER IS:4308				
EXPELLANT	NITROGEN	NITROGEN	NITROGEN	NITROGEN	NITROGEN
FINISH / PAINTING	SHADE 538 OR 536 OF IS:5				
APPROVAL	BIS	BIS	BIS	BIS	BIS



DRY CHEMICAL POWDER

BC STORED PRESSURE TYPE

SUITABLE FOR CLASSES OF FIRE



Sodium Bicarbonate based dry chemical powder suitable for 'B' & 'C' classes of fire involving material like Petrochemical products, Paints, Resins, Pigments, Varnish, Gases in the compressed from like Oxygen, Acetylene, LPG & CNG

MODEL	UFSS 84	UFSS B6	UFSS B9
Capacity IN KG	4	6	9
IS SPECIFICATION	IS 15683	IS 15683	IS 15683
FIRE RATING	558	898	1448
OPERATING TEMPERATURE	-30°C to +60°C	-30°C to +60°C	-30°C to +60°C
EMPTY WEIGHT (KG)	2.3	2.9	4
COMPLETE WEIGHT (KG)	6.3	8.9	13
OVERALL HEIGHT (MM)	425 MM	465 MM	565 MM
DIA OF CYLINDER (MM)	140 ± 10	160 ± 10	175 ± 10
MIN. RANGE OF DISCHARGE (MTR)	2 MTR	2 MTR	2 MTR
DISCHARGE PERCENTAGE (MIN)	MIN 90%	MIN 90%	MIN 90%
MIN. DURATION OF DISCHARGE (SEC)	13 SEC	13 SEC	15 SEC
TEST PRESSURE	35KGF/CM ²	35KGF/CM ²	35KGF/CM ²
WORKING PRESSURE	15KGF/CM ²	15KGF/CM ²	15KGF/CM ²
BURST PRESSURE	55KGF/CM ²	55KGF/CM ²	55KGF/CM ²
WELDED SECTI	ON NOT TO BREA	K AT LESS THAN 8	DBAR
EXTINGUISHING MEDIA	DRY POWDER IS:4308	DRY POWDER IS:4308	DRY POWDER IS:4308
EXPELLANT	NITROGEN	NITROGEN	NITROGEN
FINISH / PAINTING	SHADE 538 OR 536 OF IS:5	SHADE 538 OR 536 OF IS:5	SHADE 538 OR 536 OF IS:5
APPROVAL	BIS	BIS	BIS





DRY CHEMICAL POWDER (BC) SQUEEZE GRIP CO2 GAS CARTRIDGE TYPE

Sodium Bicarbonate based dry chemical powder suitable for 'B' & 'C' classes of fire involving material like Petrochemical products, Paints, Resins, Pigments, Varnish, Gases in the compressed from like Oxygen, Acetylene, LPG & CNG

SUITABLE FOR CLASSES OF FIRE







TYPE IF FOR USE ON PETROL OIL PAINTS, SPIRIT, PLASTICS,

COOKING 6 COOKING 6 FELDING GAS, ELECTRICAL



MODEL	UFSS BC4	UFSS BC6	UFSS BC9
Capacity IN KG	4	6	9
IS SPECIFICATION	IS 15683	IS 15683	IS 15683
FIRE RATING	55B	898	1448
OPERATING TEMPERATURE	-30°C to +60°C	-30°C to +60°C	-30°C to +60°C
CO2 GAS CARTRIDGE	90 GMS	120 GMS	200 GMS
EMPTY WEIGHT (KG)	3	4	6
COMPLETE WEIGHT (KG)	7	10	15
OVERALL HEIGHT (MM)	437 MM	478 MM	579 MM
DIA OF CYLINDER (MM)	140 ± 10	160 ± 10	175 ± 10
MIN, RANGE OF DISCHARGE (MTR)	2 MTR	2 MTR	2 MTR
DISCHARGE PERCENTAGE (MIN)	MIN 90%	MIN 90%	MIN 90%
MIN. DURATION OF DISCHARGE (SEC)	9 SEC	9 SEC	15 SEC
TEST PRESSURE	35KGF/CM ²	35KGF/CM ²	35KGF/CM ²
WORKING PRESSURE	15KGF/CM ²	15KGF/CM ²	15KGF/CM ²
BURST PRESSURE	SSKGF/CM ²	55KGF/CM ²	55KGF/CM ³
WELDED SECTI	ON NOT TO BREA	K AT LESS THAN 8	BAR
EXTINGUISHING MEDIA	DRY POWDER IS:4308 (SBC)	DRY POWDER IS:4308 (SBC)	DRY POWDER IS:4308 (SBC)
EXPELLANT	CO2	CO2	CO2
FINISH / PAINTING	SHADE 538 OR 536 OF IS:5	SHADE 538 OR 536 OF IS:5	536 OF IS:5
APPROVAL	BIS	BIS	BIS



DRY CHEMICAL POWDER (ABC) SQUEEZE GRIP CO2 GAS CARTRIDGE TYPE

SUITABLE FOR CLASSES OF FIRE



E'A' FOR ON PAPER DOOEN TH, ETC



TYPE'B' FOR USE ON PETROL OIL, PAINTS, SPIRIT, PLASTICS,



ODDRINGS WELDING GAS, ELECTRICAL



Monoammonium Phosphate based dry chemical powder suitable for 'A', 'E & 'C' classes of fire involving material like Paper, Wood, Cottor Petrochemical products, Paints, Resins, Pigments, Varnish, Gases in the compressed from like Oxygen, Acetylene, LPG & CNG

MODEL	UFSS AC4	UFSS AC6	UFSS AC9
Capacity IN KG	4	6	9
IS SPECIFICATION	IS 15683	IS 15683	IS 15683
FIRE RATING	3A, 55B	4A, 89B	4A, 144B
OPERATING TEMPERATURE	-30°C to +60°C	-30°C to +60°C	-30°C to +60°C
CO2 GAS CARTRIDGE	90 GMS	120 GMS	200 GMS
EMPTY WEIGHT (KG)	3	4	6
COMPLETE WEIGHT (KG)	7	10	15
OVERALL HEIGHT (MM)	437 MM	478 MM	579 MM
DIA OF CYLINDER (MM)	140 ± 10	160 ± 10	175 ± 10
MIN. RANGE OF DISCHARGE (MTR) DISCHARGE PERCENTAGE (MIN)	2 MTR MIN 90%	2 MTR MIN 90%	2 MTR MIN 90%
MIN. DURATION OF DISCHARGE (SEC)	9 SEC	9 SEC	15 SEC
TEST PRESSURE	35KGF/CM ²	35KGF/CM ¹	35KGF/CM ³
WORKING PRESSURE	15KGF/CM ²	15KGF/CM ²	15KGF/CM ³
BURST PRESSURE	55KGF/CM ³	55KGF/CM ²	55KGF/CM ²
WELDED SECTI	ON NOT TO BREA	K AT LESS THAN 8	BAR
EXTINGUISHING MEDIA	DRY POWDER IS:4308 (MAP)	DRY POWDER IS:4308 (MAP)	DRY POWDER IS:4308 (MAP)
EXPELLANT	COZ	CO2	CO2
FINISH / PAINTING	SHADE 538 OR 536 OF 15:5	SHADE 538 OR 536 OF IS:5	SHADE 538 OF 536 OF IS:5
APPROVAL	BIS	BIS	BIS



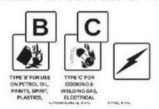


CARBON DIOXIDE FIRE EXTINGUISHER WHEEL TYPE

Carbon Dioxide Gas suitable for 'B' & 'C' classes of fire involving material like Petrochemical products, Paints, Resins, Pigments, Varnish, Gases in the compressed from like Oxygen, Acetylene, LPG & CNG



SUITABLE FOR CLASSES OF FIRE

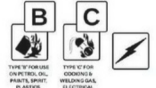


MODEL	UFSS C2	UFSS C3	UFSS C4.5
Capacity IN KG	2	3	4.5
IS SPECIFICATION	IS 15683	IS 15683	15 15683
FIRE RATING	218	348	558
OPERATING TEMPERATURE	-30°C to +60°C	-30°C to +60°C	-30°C to +60°C
FILLING DENSITY	MAX 0.667KG/LTR	MAX 0.667KG/LTR	MAX 0.667KG/LTR
EMPTY WEIGHT (KG)	6.2	9	11
COMPLETE WEIGHT (KG)	9	12.8	16.8
OVERALL HEIGHT (MM)	575	530	715
DIA OF CYLINDER (MM)	108	140	140
MIN. RANGE OF DISCHARGE (MTR)	2 MTR	2 MTR	2 MTR
DISCHARGE PERCENTAGE (MIN)	95%	95%	95%
MIN. DURATION OF DISCHARGE (SEC)	9 SEC	9 SEC	9 SEC
TEST PRESSURE	250KGF/CM ²	250KGF/CM ²	250KGF/CM ²
WORKING PRESSURE	150KGF/CM ²	150KGF/CM ²	150KGF/CM ²
CYLINDER BODY	SEAMLES IS: 7285	SEAMLES IS: 7285	SEAMLES IS: 7285
OPERATING VALVE	WHEEL TYPE	WHEEL TYPE	WHEEL TYPE
EXTINGUISHING MEDIA	CO2 GAS	CO2 GAS	CO2 GAS
EXPELLANT	SELF	SELF	SELF
FINISH / PAINTING	SHADE 538 OR 536 OF IS:5	SHADE 538 OR 536 OF IS:5	SHADE 538 OF 536 OF IS:5
APPROVAL	BIS	BIS	BIS



CARBON DIOXIDE FIRE EXTINGUISHER WHEELED TYPE(TROLLEY MOUNTED)

SUITABLE FOR CLASSES OF FIRE



Carbon Dioxide Gas suitable for 'B' & 'C' classes of fire involving material like Petrochemical products, Paints, Resins, Pigments, Varnish, Gases in the compressed from like Oxygen, Acetylene, LPG & CNG

MODEL	UFSS C6.5	UFSS C9	UFSS C22.5
Capacity IN KG	6.5	9	22.5
IS SPECIFICATION	IS 16018	IS 16018	IS 16018
FIRE RATING	558	55B	898
OPERATING TEMPERATURE	-30°C to +60°C	-30°C to +60°C	-30°C to +60°C
FILLING DENSITY	MAX 0.667KG/LTR	MAX 0.667KG/LTR	MAX 0.667KG/LTR
EMPTY WEIGHT (KG)	16.2	21	40.5
COMPLETE WEIGHT (KG)	26.7	34	79
OVERALL HEIGHT (MM)	970	1220	1025
DIA OF CYLINDER (MM)	140	140	232
MIN. RANGE OF DISCHARGE (MTR)	3.5 MTR	4 MTR	4 MTR
DISCHARGE PERCENTAGE (MIN)	95%	95%	95%
MIN. DURATION OF DISCHARGE (SEC)	17 SEC	27 SEC	58 SEC
TEST PRESSURE	250KGF/CM ²	250KGF/CM ²	250KGF/CM ²
WORKING PRESSURE	150KGF/CM ²	150KGF/CM ³	150KGF/CM ²
CYLINDER BODY	SEAMLES 15: 7285	SEAMLES IS: 7285	SEAMLES IS: 7285
OPERATING VALVE	WHEEL TYPE	WHEEL TYPE	WHEEL TYPE
EXTINGUISHING MEDIA	CO2 GAS	CO2 GAS	CO2 GAS
EXPELLANT	SELF	SELF	SELF
FINISH / PAINTING	SHADE 538 OR 536 OF IS:5	SHADE 538 OR 536 OF IS-5	SHADE 538 OR 536 OF IS:5
TROLLEY WHEEL	RUBBER SOLING WHEEL	RUBBER SOLING WHEEL	RUBBER SOLING WHEEL
APPROVAL	BIS	BIS	BIS





WATER CO2 WHEELED TYPE FIRE EXTINGUISHER (TROLLEY MOUNTED)

Suitable for 'A' Class of fire involving materials like Paper, Wood, Cotton.

SUITABLE FOR CLASSES OF FIRE





MODEL	UFSS W45
Capacity IN LTR	45
IS SPECIFICATION	IS 16018
FIRE RATING	20A
OPERATING TEMPERATURE	+5°C to +55°C
CO2 GAS CARTRIDGE / CYLINDER	250 GMS
EMPTY WEIGHT (KG)	34
COMPLETE WEIGHT (KG)	79
OVERALL HEIGHT (MM)	1085
DIA OF CYLINDER (MM)	300 + 25
MIN. RANGE OF DISCHARGE (MTR)	6 MTR
DISCHARGE PERCENTAGE (MIN)	MIN 90%
MIN. DURATION OF DISCHARGE (SEC)	30 SEC
TEST PRESSURE	50KGF/CM ²
WORKING PRESSURE	17KGF/CM ²
EXTINGUISHING MEDIA	WATER
EXPELLANT	CO2
FINISH / PAINTING	SHADE 538
	OR 536 OF
III A CONTRACTOR OF THE CONTRA	IS:5
APPROVAL	BIS



& Varnish.

MECHANICAL FOAM WHEELED TYPE FIRE EXTINGUISHER (TROLLEY MOUNTED)

Suitable for 'A' & 'B' Classes of fire involving materials like Paper, Wood, Cotton, Petrochemical products, Paints, Resins, Pigments

SUITABLE FOR CLASSES OF FIRE





MODEL	UFSS M45
Capacity IN LTR	45
IS SPECIFICATION	IS 16018
FIRE RATING	20A, 233B
OPERATING TEMPERATURE	+5°C to +55°C
CO2 GAS CARTRIDGE	300 GMS
EMPTY WEIGHT (KG)	34
COMPLETE WEIGHT (KG)	79
OVERALL HEIGHT (MM)	1085
DIA OF CYLINDER (MM)	300 + 25
MIN. RANGE OF DISCHARGE (MTR)	6 MTR
DISCHARGE PERCENTAGE (MIN)	MIN 90%
MIN. DURATION OF DISCHARGE (SEC)	30 SEC
TEST PRESSURE	50KGF/CM ²
WORKING PRESSURE	17KGF/CM ²
EXTINGUISHING MEDIA	AFFF IS 4989
EXPELLANT	CO2
FINISH / PAINTING	SHADE 538 OR
The same of the sa	536 OF IS:5
APPROVAL	BIS





WATER BASED STORED PRESSURE TYPE FIRE EXTINGUISHER

Suitable for 'A' Class of fire involving materials like Paper, Wood, Cotton.



SUITABLE FOR CLASSES OF FIRE



MODEL	UFSS W6	UFSS W9
Capacity IN LTR	6	9
IS SPECIFICATION	IS 15683	IS 15683
FIRE RATING	2A	3A
OPERATING TEMPERATURE	+5°C to +60°C	+5°C to +60°C
EMPTY WEIGHT (KG)	3	4
COMPLETE WEIGHT (KG)	9	13
OVERALL HEIGHT (MM)	465 MM	565 MM
DIA OF CYLINDER (MM)	160 ± 10	175 ± 10
MIN. RANGE OF DISCHARGE (MTR)	2 MTR	2 MTR
DISCHARGE PERCENTAGE (MIN)	MIN 95%	MIN 95%
MIN. DURATION OF DISCHARGE (SEC)	8 SEC	13 SEC
TEST PRESSURE	35KGF/CM ²	35KGF/CM ²
WORKING PRESSURE	15KGF/CM ²	15KGF/CM ²
BURST PRESSURE	55KGF/CM ²	55KGF/CM ²
WELDED SECTION NOT TO	BREAK AT LESS TI	HAN 80 BAR
EXTINGUISHING MEDIA	WATER	WATER
EXPELLANT	NITROGEN	NITROGEN
FINISH / PAINTING	SHADE 538 OR 536 OF IS:5	SHADE 538 OR 536 OF IS:5
APPROVAL	BIS	BIS

WATER CO2 SQUEEZE GRIP GAS CARTRIDGE TYPE FIRE EXTINGUISHER

SUITABLE FOR CLASSES OF FIRE



MODEL	UFSS WC6	UFSS WC9
Capacity IN LTR	6	9
IS SPECIFICATION	IS 15683	IS 15683
FIRE RATING	2A	3A
OPERATING	+5°C to +60°C	+5°C to +60°C
TEMPERATURE		
CO2 GAS CARTRIDGE	40 GMS	60 GMS
EMPTY WEIGHT (KG)	4	4.5
COMPLETE WEIGHT (KG)	10	14
OVERALL HEIGHT (MM)		A THE LANDS
DIA OF CYLINDER (MM)	160 ± 10	175 ± 10
MIN. RANGE OF	1-120000-0	
DISCHARGE (MTR)	2 MTR	2 MTR
DISCHARGE PERCENTAGE	Control Control on the	Annual Control
(MIN)	MIN 90%	MIN 90%
MIN. DURATION OF	Land of the same of	
DISCHARGE (SEC)	9 SEC	13 SEC
TEST PRESSURE	35KGF/CM ²	35KGF/CM ²
WORKING PRESSURE	15KGF/CM ²	15KGF/CM ²
BURST PRESSURE	55KGF/CM ²	55KGF/CM ²
EXTINGUISHING MEDIA	WATER	WATER
EXPELLANT	CO2	CO2
FINISH / PAINTING	SHADE 538 OR	SHADE 538 OR
	536 OF IS:5	536 OF IS:5
APPROVAL	BIS	BIS

Suitable for 'A' Class of fire involving materials like Paper, Wood, Cotton.





MECHANICAL FOAM STORED PRESSURE TYPE FIRE EXTINGUISHER

Suitable for 'A' & 'B' Classes of fire involving materials like Paper, Wood, Cotton, Petrochemical products, Paints, Resins, Pigments & Varnish.



SUITABLE FOR CLASSES OF FIRE





MODEL	UFSS M6	UFSS M9
Capacity IN LTR	6	9
IS SPECIFICATION	IS 15683	IS 15683
FIRE RATING	3A, 89B	4A, 144B
OPERATING TEMPERATURE	+5°C to +60°C	+5°C to +60°C
EMPTY WEIGHT (KG)	3	4
COMPLETE WEIGHT (KG)	9	13
OVERALL HEIGHT (MM)	465 MM	565 MM
DIA OF CYLINDER (MM)	160 ± 10	175 ± 10
MIN. RANGE OF DISCHARGE (MTR)	2 MTR	2 MTR
DISCHARGE PERCENTAGE (MIN)	MIN 95%	MIN 95%
MIN. DURATION OF DISCHARGE (SEC)	8 SEC	13 SEC
TEST PRESSURE	35KGF/CM ²	35KGF/CM ²
WORKING PRESSURE	15KGF/CM ²	15KGF/CM ²
BURST PRESSURE	55KGF/CM ²	55KGF/CM ²
WELDED SECTION NOT	TO BREAK AT LESS	THAN 80 BAR
EXTINGUISHING MEDIA	AFFF IS 4989	AFFF IS 4989
EXPELLANT	NITROGEN	NITROGEN
FINISH / PAINTING	SHADE 538 OR 536 OF IS:5	SHADE 538 OR 536 OF IS:5
APPROVAL	BIS	BIS

MECHANICAL FOAM (CO2 GAS CARTRIDGE TYPE) FIRE EXTINGUISHER

SUITABLE FOR CLASSES OF FIRE





MODEL	UFSS MC6	UFSS MC9
Capacity IN LTR	6	9
IS SPECIFICATION	IS 15683	IS 15683
FIRE RATING	3A, 89B	4A, 144B
OPERATING TEMPERATURE	+5°C to +60°C	+5°C to +60°C
CO2 GAS CARTRIDGE	90 GMS	120 GMS
EMPTY WEIGHT (KG)	3	4.5
COMPLETE WEIGHT (KG)	9	14
OVERALL HEIGHT (MM)		C. C.
DIA OF CYLINDER (MM)	160 ± 10	175 ± 10
MIN. RANGE OF DISCHARGE (MTR)	2 MTR	2 MTR
DISCHARGE PERCENTAGE (MIN)	MIN 90%	MIN 90%
MIN. DURATION OF DISCHARGE (SEC)	9 SEC	13 SEC
TEST PRESSURE	35KGF/CM ²	35KGF/CM ²
WORKING PRESSURE	15KGF/CM ²	15KGF/CM ²
BURST PRESSURE	55KGF/CM ²	55KGF/CM ²
EXTINGUISHING MEDIA	AFFF IS 4989	AFFF IS 4989
EXPELLANT	CO2	CO2
FINISH / PAINTING	SHADE 538 OR 536 OF IS:5	SHADE 538 OR 536 OF IS:5
APPROVAL	BIS	BIS

Suitable for 'A' & 'B' Classes of fire involving materials like Paper, Wood, Cotton, Petrochemical products, Paints, Resins, Pigments & Varnish.





CLEAN AGENT (STORED PRESSURE) TYPE FIRE EXTINGUISHER

Suitable for 'A', 'B' & 'C' classes of fire involving material like Paper, Wood, Cotton, Petrochemical products, Paints, Resins, Pigments, Varnish, Gases in the compressed from like Oxygen, Acetylene, LPG & CNG

SUITABLE FOR CLASSES OF FIRE











MODEL	UFSS CL2	UFSS CL4	UFSS CL6
Capacity IN KG	2	4	6
IS SPECIFICATION	IS 15683	IS 15683	IS 15683
FIRE RATING.	1A, 21B	1A, 34B	2A, 558
OPERATING TEMPERATURE	-30°C to +60°C	-30°C to +60°C	-30°C to +60°C
EMPTY WEIGHT (KG)	1.4	2.6	2.9
COMPLETE WEIGHT (KG)	3.4	6.6	8.9
OVERALL HEIGHT (MM)	380 MM	425 MM	465 MM
DIA OF CYLINDER (MM)	108 ± 10	140 ± 10	160 ± 10
MIN. RANGE OF DISCHARGE (MTR)	2 MTR	2 MTR	2 MTR
DISCHARGE PERCENTAGE (MIN)	MIN 90%	MIN 90%	MIN 90%
MIN. DURATION OF DISCHARGE (SEC)	13 SEC	13 SEC	15 SEC
TEST PRESSURE	35KGF/CM ²	35KGF/CM ²	35KGF/CM ²
WORKING PRESSURE	15KGF/CM ²	15KGF/CM ²	15KGF/CM ²
BURST PRESSURE	55KGF/CM ²	55KGF/CM ²	55KGF/CM ²
EXTINGUISHING MEDIA	HFC236fa	HFC236fa	HFC236fa
EXPELLANT	NITROGEN	NITROGEN	NITROGEN
FINISH / PAINTING	SHADE 538 OR 536 OF IS:5	SHADE 538 OR 536 OF IS:5	SHADE 538 OR 536 OF IS:5
APPROVAL	BIS	BIS	BIS

CLEAN AGENT TYPE MODULAR FIRE EXTINGUISHER

SUITABLE FOR CLASSES OF FIRE









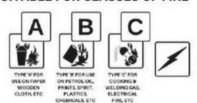
An Automatic Detection and Suppression System together in a single unit quite unlike any other system available in them market. Automatic round the clock protection. Provide Securities in case of emergencies and power failure without power backup

MODEL	UFSSMDCL2	UFSSMDCLS	UFSSMDCL10	UFSSMDCL15
CAPACITY IN KG	2	5	10	15
PROPELLENT	NITROGEN	NITROGEN	NITROGEN	NITROGEN
EXTINGUISHING MEDIA	HFC 236fa	HFC 236fa	HFC 236fa	HFC 236fa
WORKING PRESSURE	7 TO 15 KGF/CM ²			
TESTING PRESSURE	35 KGF/CM ²	35 KGF/CM ²	35 KGF/CM ²	35 KGF/CM ²
OPERATION TEMPERATURE	68°C/79°C/93°C	68°C/79°C/93°C	68°C /79°C / 93°C	68°C /79°C / 93°C
AREA PROTECTION IN M3	1 TO 1.5m2	3.5 TO 4m2	7 TO 8m2	8 TO 10m2
VOLUME PROTECTION	3M ³	8M3	15M1	20M3
HANGING VERTICALLY ABOVE RISK	1.5m	1.5 TO 2m	1.75 TO 2.25m	2 TO 3m
OPERATION TIME IN SEC	8-10 SEC	10-15 SEC	15-20 SEC	18-23 SEC
OPERATING VALVES	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC
TARE WEIGHT	1.9	3.4	5.2	7.5
GROSS WEIGHT	3.9	8.4	15.2	22.5
FINISH / PAINTING	SHADE 538 OR 536 OF IS:5			



DRY CHEMICAL POWDER ABC & BC WHEELED TYPE FIRE EXTINGUISHER

SUITABLE FOR CLASSES OF FIRE



Monoammonium Phosphate based dry chemical powder suitable for 'A', 'B' & 'C' classes of fire involving material like Paper, Wood, Cotton, Petrochemical products, Paints, Resins, Pigments, Varnish, Gases in the compressed from like Oxygen, Acetylene, LPG & CNG.

Sodium Bicarbonate based dry chemical powder suitable for 'B' & 'C' classes of fire involving material like Petrochemical products, Paints, Resins, Pigments, Varnish, Gases in the compressed from like Oxygen, Acetylene, LPG & CNG



MODEL	UFSS ABC25-I & UFSS BC25-I	UFSS ABC25 & UFSS BC25	UFSS ABCSO & UFSS BCSO	UFSS ABC75 & UFSS BC75
Capacity IN KG	25	25	50	75
IS SPECIFICATION	IS 16018	15 16018	15 16018	15 16018
FIRE RATING	20A, 2338 & 2338	20A, 233B & 233B	20A, 2338 & 2338	20A, 2338 & 2338
OPERATING TEMPERATURE	-30°C to +55°C	-30°C to +55°C	-30°C to +55°C	-30°C to +55°C
CO2 GAS CARTRIDGE / CYLINDER	500 GMS CARTRIDGE	650 GMS CYLINDER	1450 GMS CYLINDER	1800 GMS CYLINDER
EMPTY WEIGHT (KG)	26	39	53	75
COMPLETE WEIGHT (KG)	51	64	103	150
OVERALL HEIGHT (MM)	750	800	1010	1130
DIA OF CYLINDER (MM)	300	300	400	400
MIN. RANGE OF DISCHARGE (MTR)	6 MTR	6MTR	6 MTR	6 MTR
DISCHARGE PERCENTAGE (MIN)	MIN 85%	MIN 85%	MIN 85%	MIN 85%
MIN. DURATION OF DISCHARGE (SEC)	30 SEC	30 SEC	30 SEC	30 SEC
TEST PRESSURE	40KGF/CM ²	40KGF/CM ²	40KGF/CM ²	40KGF/CM ²
WORKING PRESSURE	17KGF/CM ²	17KGF/CM ²	17KGF/CM ²	17KGF/CM ²
EXTINGUISHING MEDIA	DRY POWDER 15:4308 (MAP) & (BC)	DRY POWDER 15:4308 (MAP) & (BC)	DRY POWDER IS:4308 (MAP) & (BC)	DRY POWDER 15:4308 (MAP) & (BC)
EXPELLANT	COS	CO2	CO2	CO2
FINISH / PAINTING	SHADE 538 OR 536 OF IS:5			
APPROVAL.	BIS	BIS	86	BIS

ABC POWDER TYPE MODULAR FIRE EXTINGUISHER

SUITABLE FOR CLASSES OF FIRE











An Automatic Detection and Suppression System together in a single unit quite unlike any other system available in them market. Automatic round the clock protection. Provide Securities in case of emergencies and power failure without power backup

MODEL	UFSSMDL2	UFSSMDLS	UFSSMD10	UFSSMD15
CAPACITY IN KG	2	5	10	15
PROPELLENT	NITROGEN	NITROGEN	NITROGEN	NITROGEN
EXTINGUISHING MEDIA	MAP - IS 4308	MAP-15 4308	MAP - IS 4308	MAP - IS 4308
WORKING PRESSURE	7 TO 15 KGF/CM ²			
TESTING PRESSURE	35 KGF/CM ²	35 KGF/CM ²	35 KGF/CM ²	35 KGF/CM ²
OPERATION TEMPERATURE	68°C/79°C/93°C	68°C/79°C/93°C	68°C /79°C / 93°C	68°C /79°C / 93°C
AREA PROTECTION IN M2	1 TO 1.5m2	3.5 TO 4m2	7 TO 8m2	8 TO 10m2
VOLUME PROTECTION	3M3	8M3	15M3	20M3
HANGING VERTICALLY ABOVE RISK	1.5m	1.5 TO 2m	1.75 TO 2.25m	2 TO 3m
OPERATION TIME IN SEC	8-10 SEC	10-15 SEC	15-20 SEC	18-23 SEC
OPERATING VALVES	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC
TARE WEIGHT	1.9	3.4	5.2	7.5
GROSS WEIGHT	3.9	8.4	15.2	22.5
FINISH / PAINTING	SHADE 538 OR 536 OF IS:5			



CARBON DIOXIDE GAS CARTRIDGES

MODEL	UFSSCO40	UFSSCO60	UFSSCO90	UFSSCO120	UFSSCO200	UFSSCO250	UFSSCO300
CAPACITY IN GMS	40	60	90	120	200	250	300
IS SPECIFICATION	IS 4947	IS 4947	IS 4947	IS 4947	IS 4947	IS 4947	IS 4947
EMPTY WEIGHT (GMS)	370	500	660	880	1280	1110	1325
FULL WEIGHT (GMS)	410	560	750	1000	1480	1360	1625
OVERALL HEIGHT	138	180	240	295	430	297	347
DIA OF CYLINDER	38	38	38	38	38	50	50





K-CLASS WET CHEMICAL FIRE EXTINGUISHER



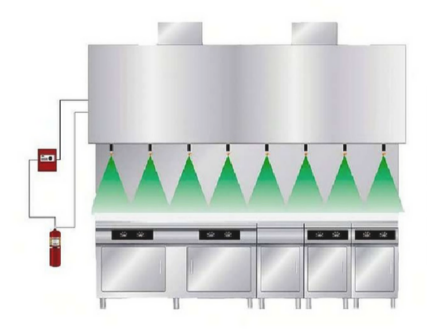
MODEL	UFSS K6
Capacity IN LTR	6
OPERATING	+5°C to +55°C
TEMPERATURE	
EMPTY WEIGHT (KG)	1.8
COMPLETE WEIGHT (KG)	7.8
OVERALL HEIGHT (MM)	505 MM
DIA OF CYLINDER (MM)	150 ± 10
MIN. RANGE OF	795 AT 11
DISCHARGE (MTR)	2 MTR
DISCHARGE PERCENTAGE	
(MIN)	MIN 90%
MIN. DURATION OF	10.0
DISCHARGE (SEC)	13 SEC
TEST PRESSURE	35KGF/CM ²
WORKING PRESSURE	15KGF/CM ²
BURST PRESSURE	55KGF/CM ²
EXTINGUISHING MEDIA	WET
	CHEMICAL
EXPELLANT	NITROGEN
FINISH / PAINTING	SHADE 538 OR
	536 OF IS:5

D CLASS SS BODY STORED PRESSURE TYPE

A.	GENERAL	STORED PRESSURE TYPE 6 KG	STORED PRESSURE TYPE 9 KG
1	MANUFACTURER	Breakfire Engineering	Breakfire Engineering
2	TRADE MARK	"UNIVERSAL"	"UNIVERSAL"
3	STANDARD CODE	AS PER IS: 15683: 2018	AS PER IS: 15683: 2018
4	TYPE	STORED PRESSEUR TYPE	STORED PRESSURE TYPE
5	CLASS OF FIRE	'D' CLASS (METAL FIRE)	D' CLASS (METAL FIRE)
6	BODY MATERIAL	STAINLESS STEEL	STAINLESS STEEL
7	EXTINGUISHING MEDIA	DRY POWDER	DRY POWDER
8	PROPELLANT	NITROGEN	NITROGEN
9	OPERATING TEMPERATURE	-30°C TO +60°C	-30°C TO +60°C
10	DIA OF CYLINDER	150 ± 10	175 ± 10
11	FULL WEIGHT	10.6 KG	15.3 KG
12	OVERALL HEIGHT	955 MM	1174 MM
13	PERCENTAGE DISCHARGE	MIN 90%	MIN 90%
14	WORKING PRESSURE	15KGF/CM ²	15KGF/CM ²
15	TEST PRESSURE	35KGF/CM ²	35KGF/CM ²
16	RANGE OF IET THROW	2 MTR (MIN)	2 MTR (MIN)



KITCHEN FIRE SUPPRESSION SYSTEM



KITCHEN FIRE SUPPRESSION SYSTEMS CAN BE
DESIGNED TO PROTECT A WIDE VARIETY OF KITCHEN
APPLIANCES, SUCH AS STOVES OR DEEP FAT FRYERS.
THE NOZZLES FOR THE FIRE SUPPRESSION SYSTEM
ARE INSTALLED IN THE KITCHEN HOOD EXHAUST.
THAT WAY, THE WET CHEMICALS WILL BEDISCHARGED
DIRECTLY OVER THE SOURCE OF THE FIRE.

DELIVERY HOSE COUPLING

INSTANTANEOUS TYPE (63mm) GUNMETAL / STAINLESS STEEL / ALUMINIUM ALLOY.

Delivery Hose Couplings provide the means to connect Fire Hoses to one another and to hydrant valves, branches, fittings and adaptors. Instantaneous couplings consist of Male and Female parts, and have a serrated tail portion, on which the hose is mounted and bound with Copper/ G.I. wire.

A) GENERAL DATA

- 1. Size -63 mm
- 2. Type Instantaneous Male/Female Coupling
- Hose Connection Shank 63mm size
- 4. Conforming Specification IS: 903, ISI Marked
- 5. Other Range 70mm, 52mm & 38mm

B) MATERIAL OF CONSTRUCTION

1. Material - Gun Metal / Stainless Steel / Aluminum Alloy.

C) TESTING AND QUALITY CONTROL

1. Hydrostatic Test Pressure (Body Test) - 21 kgf/cm² for 2.5 minutes (Male & Female Coupling)

2. Documentation - Supplier's certificates, approved laboratory test certificates

- 3. Working pressure Range 5 to 14 Kgf/cm²
- 4. Finish Natural Polished



Type of Material	Stainless Steel	Gun Metal	Aluminum
Body, Assembly Rubber Washer	IS: 3444	IS: 318	IS: 617
Rubber Washer	IS: 937 (Type - A)	IS: 937 (Type - A)	IS: 937 (Type - A)
Spring	Stainless Steel - IS: 6528	Phosphorus Wire - IS:7608	Stainless Steel - IS: 6528

SHORT BRANCH PIPE

Short Branch Pipe / Straight Tip Nozzle is a basic firefighting nozzle commonly used by most Fire Brigades. These smooth bore tips creates concentrated jet pattern of water flow with maximum reach. Nozzles offers a wide variety of discharge sizes to suit any need.

A) GENERAL DATA

- 1. Size 63 mm
- 2. Type Branch Pipe / Nozzles
- 3. Hose Connection Shank 63mm size
- 4. Conforming Specification IS: 903, ISI Marked
- 5. Other Range 52mm & 38mm

B) MATERIAL OF CONSTRUCTION

Material - Gun Metal / Stainless Steel / Aluminum Alloy.

C)TESTING AND QUALITY CONTROL

- 1. Hydrostatic Test Pressure (Body Test) 21 kgf/cm² for 2.5 minutes
- Documentation Supplier's certificates, approved laboratory test certificates
- Working pressure Range 7 Kgf/cm²
- 4. Finish Natural Polished

Type of Material	Stainless Steel	Gun Metal	Aluminum
Body, Bonnet Assembly	15: 3444	IS: 318	IS: 617
Valve Spindle	Stainless Steel - 15:6603	Brass Rod - IS:319/320	Stainless Steel - IS:6603
Cast Iron Wheel	15:210	IS:210	IS:210
Rubber Washer	(5:937 (Type-A)	IS:937 (Type-A)	IS:937 (Type-A)
Body, Bonnet Assembly Valve Spindle Cast Iron Wheel Rubber Washer Spring	Stainless Steel - IS:6528	Stainless Steel - IS:6528	Stainless Steel - IS:6528
Gland Packing - Asbestos Thread	IS:4687 (Type - 3)	I5:4687 (Type - 3)	IS:4687 (Type - 3)





SINGLE OUTLET LANDING VALVE

Landing Valves are used to be mounted in Fire Hydrant System for Internal or External places. Usually Landing Valves are referred as Internal Hydrants since they are fitted inside the building along with wet hydrant system.

A) GENERAL DATA

- 1. Size 63 mm / 75mm / 80mm
- 2. Type Single Outlet Landing Valve
- 3. Inlet 3" NB Flanged
- 3. Outlet Female Instantaneous
- 3. Conforming Specification IS: 5290, Type A, ISI Marked

B) MATERIAL OF CONSTRUCTION

1. Material - Gun Metal / Stainless Steel / Aluminum Alloy.

C) TESTING AND QUALITY CONTROL

- 1. Hydrostatic Test Pressure (Body Test) 23 kgf/cm²
- Water Tightness (Seat Test) Tested at 14 kgf/cm²
- Documentation Supplier's certificates, approved laboratory test certificates
- 4. Flow Test 900 Liter Per Minute, Discharge at 7 Kgf/cm²
- 5. Hand Wheel Grey Cast Iron
- 6. Finish Body Painted Fire Red Color / Adaptor & Accessories Polished



Type of Material	Stainless Steel	Gun Metal	Aluminum
Body, Bonnet Assembly	15: 3444	15: 318	15: 617
Valve Spindle	Stainless Steel - IS:6603	Brass Rod - I5:319/320	Stainless Steel - IS:6603
Cast Iron Wheel	15:210	IS:210	15:210
Rubber Washer	15:937 (Type-A)	IS:937 (Type-A)	15:937 (Type-A)
Spring	Stainless Steel - IS:6528	Stainless Steel - IS:6528	Stainless Steel - IS:6528
Gland Packing - Asbestos Thread	I5:4687 (Type - 3)	IS:4687 (Type - 3)	IS:4687 (Type - 3)

DOUBLE OUTLET LANDING VALVE

Landing Valves are used to be mounted in Fire Hydrant System for Internal or External places. Usually Landing Valves are referred as Internal Hydrants since they are fitted inside the building along with wet hydrant system.

A) GENERAL DATA

- 1. Size 63 mm / 75mm / 80mm
- 2. Type Double Outlet Landing Valve
- 3. Inlet 4" NB Flanged
- 3. Outlet Female Instantaneous
- 3. Conforming Specification IS: 5290, Type B, ISI Marked

B) MATERIAL OF CONSTRUCTION

1. Material - Gun Metal / Stainless Steel / Aluminum Alloy.

C)TESTING AND QUALITY CONTROL

- 1. Hydrostatic Test Pressure (Body Test) 23 kgf/cm²
- Water Tightness (Seat Test) Tested at 14 kgf/cm²
- Documentation Supplier's certificates, approved laboratory test certificates
- Flow Test 1800 Liter Per Minute Discharge at 7 Kgf/cm²
- 5. Hand Wheel Grey Cast Iron
- Finish Body Painted Fire Red Color / Adaptor & Accessories Polished



Type of Material	Stainless Steel	Gun Metal	Aluminum
Body, Bonnet Assembly	15:3444	(5:318	IS: 617
Valve Spindle	Stainless Steel - IS:6603	Brass Rod - IS:319/320	Stainless Steel - IS:6003
Cast Iron Wheel	15:210	(5:210	(\$:210
Rubber Washer	15:937 (Type-A)	(S:937 (Type-A)	IS:937 (Type-A)
Spring	Stainless Steel - IS:6528	Phosphorus Wire - rs: 7608	Stainless Steel - 85:6528
Gland Packing - Asbestos Thread	15:4687 (Type - 3)	(5:4687 (Type - 3)	(5:4687 (Type - 3)



TWO WAY / THREE WAY / FOUR WAY INLET BREECHING

Breeching Inlets installed at ground level provides the connection to the water supply of the dry riser system. The dry riser system is normally dry and is charged by the fire brigade in an emergency.

A) GENERAL DATA

- 1. Size 63 mm
- 2. Type Two Way Inlet Breeching
- 3. Inlet 2/3/4 No's Male Instantaneous Adaptor (63mm) with NRV
- 3. Outlet 80/100/150 mm NB Flanged
- Conforming Specification IS: 904.

B) MATERIAL OF CONSTRUCTION

1. Material - Gun Metal / Stainless Steel / Cast Iron.

C) TESTING AND QUALITY CONTROL

- Hydrostatic Test Pressure (Body Test) 21 kgf/cm²
- Water Tightness (Seat Test) Tested at 7 kgf/cm²
- 3. Documentation Supplier's certificates, approved laboratory test certificates
- 4. Finish Body Painted Fire Red Color / Adaptor & Accessories Polished





BUTTERFLY VALVE (MANUAL TYPE)

The Manual Butterfly Valves are designed for Chilled & Hot Water to be operated by Hand Lever.

FEATURES

- 1. Wide Size range (DN50 DN900)
- 2. Operated by Lever or Gear Box
- 3.90-degree opening / closing operation
- 4. Cast Iron Body with Powder Coating
- 5. Water type Connection

Technical Specifications	
Sizes	DN50DN200
Nominal Pressure	PN16
Medium Temperature	-10°C to +110°C Maximum
Body Material	IS: 210, Gr FG 200
Stem Material	ASTM A276, GR SS 410
Disc Material	Epoxy Coated Ductile Iron Disc
Lever	CRCA Sheet
Leakage Rate	No Visible Leakage
Medium Type	Water
Flange Standard	IS: 1538
Shell Test Pressure	24bar
Seal Test Pressure	17bar

SIZE / INCH	MM
1 1/2	40
2	50
2 1/2	65
3	80
4	100
5	125
6	150
8	200
10	250
12	300



HOSE REEL (FIRST AID HOSE REEL FOR FIRE FIGHTING)

Technical Specifications

Type: Wall Mounted Fixed / Swing Type

Size:

Inlet - 1" Threaded Inlet Connection

Outlet - 3/4" / 1" / 1 1/2" Outlet connection for

Hose to accommodate 30 / 36 / 40 Mtrs. Hoses

Hose: Rubber Braided Hose Pipe Conf. to IS: 444/1987

Nozzle: 19mm / 25mm Shut Off Nozzles of Various

Models available Type: 1, 2, 3A & 3B

Hydrostatic Test (Body Test): Tested at 21bar

Range & Water Flow rate test at 7bar

Discharge: 24 Liter Per Minute



HOSE: REINFORCED LINED FIRE HOSE (RRL)

Confirming Specification: IS 636/1988 Type - A, ISI Marked.

This Reinforced Rubber Lined Fire Hose is used for Water delivery purpose in Fire-Fighting & Civil Engineering fields etc. RRL Type-A -Hose pipe Reinforced Rubber Lined Hose is preferred by the fire fighters due to their excellent durability. The jacket is made of 100% synthetic yarn. RRL Hose has excellent heat and abrasion resistance. This hose meets the requirements of IS 636/1988- Type A, ISI Marked.

CONSTRUCTION

Jacket: Circular woven jacket made from a special blend of cotton & synthetic yarn with high abrasion and heat resistance. Jacket is also treated with suitable rot proofing agent.

Rubber Lining

A rubber inner lining with suitable rubber compound which gives flexibility, durability & better resistance.

Standard Length: 7.5Mtrs, 15Mtrs, 22.5Mtrs & 30Mtrs

TECHNICAL SPECIFICATION				
Inside (inch)	Diameter (mm)	Proof Pressure Kg.f/cm²	Burst Pressure Kg.f/cm ²	Mass Wt. (Gm / Mtr)
1.%"	38.0	21.4	35.7	275
2	50.0	21.4	35.7	350
2 %"	63.0	21.4	35.7	425
2 %"	70.0	21.4	35.7	480





RRL FIRE HOSE WITH ELASTOMERIC COATING ON OUTER SURFACE

Confirming Specification: IS 636/1988 Type - A, ISI Marked.

This Reinforced Rubber Lined Elastomeric Coated on outer surface Fire Hose is used fro water delivery purpose in Fire-Fighting, Oil & Power Sector, Industrial Plants & Sailing Vessels.

CONSTRUCTION

Jacket: Circular woven jacket made from 100% synthetic yarn with high abrasion and heat resistance. The woven jacket is also treated with a special Elastomeric Coating to give protection against moisture & fungus

Rubber Lining

A rubber inner lining with suitable rubber compound which gives flexibility, durability & better resistance.

Standard Length: 7.5Mtrs, 15Mtrs, 22.5Mtrs & 30Mtrs





TECHNICAL SPECIFICATION				
Inside (inch)	Diameter (mm)	Proof Pressure Kg.f/cm²	Burst Pressure Kg.f/cm ²	Mass Wt. (Gm / Mtr)
1 %"	38.0	21.4	35.7	275
2	50.0	21.4	35.7	350
2 %"	63.0	21.4	35.7	425
2 1/4"	70.0	21.4	35.7	480

CP FIRE HOSE - CONTROLLED PRECOLATING FIRE HOSE

Confirming Specification: IS 8423/1994, ISI Marked

This Controlled Percolating Hose is sed for water delivery purpose in Fire-Fighting & Irrigation etc.Controlled Percolating Hose has a unique construction to ensure continuous oozing of water all around the jacket in a controlled manner without compromising the pressure loss. These hoses are used when the hoses are needed to pass through places where there is high radiant heat.

CONSTRUCTION

Jacket: Circular woven jacket made from special synthetic yarn

Rubber Lining

A ultra-thin layer of rubber lining with suitable rubber compound which ensure controlled percolation.

Standard Length: 7.5Mtrs, 15Mtrs, 22.5Mtrs & 30Mtrs

TECHNICAL SPECIFICATION				
Inside (inch)	Diameter (mm)	Proof Pressure Kg.f/cm ²	Burst Pressure Kg.f/cm ¹	Mass Wt. (Gm / Mtr)
1 %"	38.0	21.4	35.7	275
2	50.0	21.4	35.7	350
2 %"	63.0	21.4	35.7	425
2 %"	70.0	21.4	35.7	480





THERMO PLASTIC HOSE PIPE

Comming Specification: IS 12585, Type -2, ISI Marked

This Thermo Plastic Hose is used for water delivery purpose in Fire-Fighting purpose.

CONSTRUCTION

Lining: A flexible Thermoplastic lining, Smooth in bore.

Reinforcement: A Natural or Synthetic Textile.

Reinforcement Cover: A flexible thermoplastic cover, which may have a smooth or fluted finish as agreed. The color maybe different from that of the lining.

Standard Length: 30Mtrs & 36Mtrs Nominal Bore: 10.00mm to 50.00mm

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STAND POST TYPE WATER MONITOR

Application

- 1. Oil Sector
- 2. Refineries
- 3. Chemical Plants
- 4. Fertilizers

TE	CHNICAL SPECIFICATION	
Design & Construction	As Per IS: 8442	
Material	Seamless Mild Steel Tube	
Size of Monitor	63mm	
Size of Inlet Flange	80mm	
Construction	Welded from M.S. Seamless Pipes, Bends etc	
Discharge Capacity	1750 Liter Per Minute	
Horizontal Throw	50 – 55 Meter	
Rotation	360°	
Elevation	85° to 30°	
Joint	Swivel Type (Gun-Metal)	
Jet Spray Nozzle	Gun Metal or Aluminum	
Operative Pressure	7 kg.f/cm ²	



DOUBLE DOOR HOSE BOX

Fire Hose Box fabricated from CR sheet with double door, with full front glass inspection window and locking arrangement (Common Key Lock), duly painted with PO Red color outside and white color from inside (two coats of synthetic enamel paint)

TECHNICAL SPECIFICATION	HOSE BOX	
Туре	Double Door	
Dimensions	750 x 600 x 250 (mm)	
Body	CRC Sheet	
Glass	Transparent Acrylic 3mm Thickness	
CRC Sheet Thickness	18swg / 16swg / 14seg	
Lock	Common Key Lock	
Key Box	Provided	
Handle	Provided	
Hose	For accommodating 2 nos, of 15-meter hose and One Branch Pipe	
Finish	Coats of enamel paint of PO red from outside and inside	



FOAM MAKING BRANCH

Foam Making Branch Pipe is a lightweight, easy to handle, ideal for Fire Brigade first line appliances and general industrial use. Will be operated from water supply at particular pressure to produce foam bubbles via 3m long pierce pick-up tube which can be supplied with the branch pipe.

	TECHNICAL SPECIFICATION	
	FB 5X	FB 10X
Design & Construction	As Per IS: 2097	As Per IS: 2097
Operating Pressure Range	5.0 to 5.5 Bar	8.0 to 8.5 Bar
Foam Liquid	P, FP, FFFP, AFFF, AR and S	Standard AFFF Compound
Foam Ratio	1:10	1:10
Discharge (LPM)	225 to 250 Liter Per Minute	450 to 500 Liter Per Minute
Jet Length (Max)	20 Meters	24 Meters
Coupling Inlet	2.5 Instantaneous (M)	2.5 Instantaneous (M)
Foam Pick-up	20mm Quick Release	20mm Quick Release
Material	Aluminum Alloy	Aluminum Alloy
Weight	3.2kg	3.7kg
Angle of Operation	30°	30°



HYDRANT EQUIPMENT



AIR RELEASE VALVE

AN AIR RELEASE VALVE IS TYPICALLY USED IN WATER OR IRRIGATION SCHEMES TO ENSURE THAT ANY ENTRAINED AIR IN THE WATER SYSTEM IS AUTOMATICALLY RELEASED IN ORDER TO MAXIMIZE THE SYSTEM PERFORMANCE. ENTRAINED AIR POCKETS IN PIPES CAN CAUSE EXCESSIVE HEAD LOSS AND FLOW REDUCTIONS IF AIR IS NOT EFFECTIVELY RELEASED.



TRIPLE PURPOSE NOZZLE

THE TRIPLE PURPOSE NOZZLE IS IMMENSELY USED IN THE INDUSTRIES FOR VARIED PURPOSES INCLUDING DUST CONTROL, WATER COOLING, FIRE PROTECTION AND LIQUID CLEANING MACHINERY.



SPRINKLER

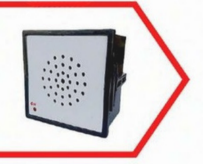
A SPRINKLER IS A DEVICE USED TO SPRAY WATER. SPRINKLERS ARE USED TO WATER PLANTS OR GRASS, OR TO PUT OUT FIRES IN BUILDINGS.



FIRE WATER SPRAY NOZZLE

A SPRAY NOZZLE IS A PRECISION DEVICE THAT FACILITATES DISPERSION OF LIQUID INTO A SPRAY. NOZZLES ARE USED FOR THREE PURPOSES: TO DISTRIBUTE A LIQUID OVER AN AREA, TO INCREASE LIQUID SURFACE AREA, AND CREATE IMPACT FORCE ON A SOLID SURFACE.

GAS SUPPRESSION SYSTEMS / FIRE ALARM / DETECTION



ELECTRONIC HOTTER

THE HOOTERS ARE DESIGNED TO GIVE AUDIO ALARMS WHEN FAULTY CONDITIONS ARISE. THE HOOTERS ARE USED IN CONJUNCTION WITH ALARM ANNUNCIATORS OR CONTROLLERS. IN-BUILT VOLUME CONTROL IS PROVIDED SO THAT THE ALARM SOUND CAN BE CUSTOMIZED AS PER REQUIREMENT.



ADDRESSABLE FIRE ALARM PANEL

ADDRESSABLE FIRE ALARM CONTROL PANELS ARE FIRE PROTECTION SYSTEMS THAT ARE ABLE TO SWIFTLY DETECT AND CHANGE IN ATMOSPHERE AND PINPOINT AN EXACT LOCATION WHEN TROUBLE ARISES. THEY'RE A MORE MODERN SYSTEM THAT OPERATES DIGITALLY RATHER THAN ANALOG LIKE CONVENTIONAL SYSTEMS DO.



PROBE TYPE HEAT DETECTOR

PROBE TYPE HEAT SENSOR IS DESIGNED TO OPERATE AT A FIXED TEMPERATURE. THIS DETECTOR FINDS A SUITABLE APPLICATION AT VARIOUS PLACE LIKE KITCHEN HOODS, PAINT BOOTHS, DUCTS, GENERATOR SETS, CNC MACHINES ETC. THIS HEAT SENSOR IS HAVING A FLAME PROOF THERMOCOUPLE HEAD.



BATTERY OPERATED SMOKE ALARM

THESE ARE STAND-ALONE BATTERY OPERATED SMOKE DETECTORS GENERALLY USED IN HOMES AND OFFICES WHERE ELECTRICAL WIRING IS ALREADY COMPLETED.



ELECTRIC SIREN

ELECTRONIC SIRENS. ELECTRONIC SIRENS ARE INCREASINGLY USED FOR MASS WARNING SYSTEMS DUE TO THEIR ADVANTAGES OF LOW ENERGY CONSUMPTION AND LOW MAINTENANCE EFFORT. THEIR MODULAR CONSTRUCTION OFFERS INDIVIDUAL STRUCTURE AND POWER STAGES POSSIBILITIES.

GAS SUPPRESSION SYSTEMS / FIRE ALARM / DETECTION



MANUAL GAS RELEASE UNIT

THE MANUAL RELEASE PUSHBUTTON IS USED TO ACTIVATE THE CYLINDER VALVE, WHICH IN TURN OPENS THE EXTINGUISHING AGENT CONTAINER TO RELEASE. THIS DEVICE CONSISTS OF A STAINLESS STEEL FACEPLATE AND A MODULAR SWITCH ASSEMBLY.



PNEUMATIC VALVE

A PNEUMATIC VALVE IS A DEVICE THAT IS USED TO CONTROL OR MODULATE THE FLOW OF AIR (OR ANOTHER INERT GAS) IN A PNEUMATIC SYSTEM. THEY DO SO BY CONTROLLING THE AIR OR GAS AT THE SOURCE, REGULATING ITS PASSAGE AS NEEDED INTO TUBING, PIPES, OR DEVICES IN AN AUTOMATED PNEUMATIC SYSTEM.



GATE VALVE

A GATE VALVE IS A CONTROL VALVE THAT EITHER ALLOWS MEDIA TO FLOW THROUGH UNOBSTRUCTED OR STOPS THE FLUID FLOW.



DELUGE VALVE

A DELUGE VALVE IS A TYPE OF SYSTEM ACTUATION VALVE THAT IS OPENED BY A DETECTION SYSTEM THAT IS INSTALLED IN THE SAME AREAS AS THE SPRAY NOZZLES OR BY REMOTE MANUAL OPERATION SUPPLYING WATER TO ALL SPRAY NOZZLES.

71125U

WE ARE THE BEST IN TERMS OF SAFETY AND CUSTOMER SERVICE

GAS SUPPRESSION SYSTEMS / FIRE ALARM / DETECTION



AUTOMATIC CO2 CYLINDER FLOODING SYSTEM

CO2 FLOODING SYSTEM OR CENTRAL BANK CO2 SYSTEM IS ONE OF THE COMMON FIXED FIRE FIGHTING SYSTEM INSTALLED ON MOST OF THE SHIPS. IT RELEASES CARBON DIOXIDE (CO2) IN BULK QUANTITY TO A PROTECTED SPACE (SUCH AS ENGINE ROOM, CARGO HOLD, PURIFIER ROOM, PUMP ROOM, ETC.) UNDER FIRE. THIS TYPE OF FIRE EXTINGUISHING SYSTEM CONSISTS OF HIGH-PRESSURE CYLINDERS OR LOW-PRESSURE TANKS CONTAINING CARBON DIOXIDE (CO2) AGENT UNDER PRESSURE, CONNECTED TO FIXED PIPING AND NOZZLES. THE SYSTEMS ARE USED FOR TOTAL FLOODING OF A VOLUME OR FOR LOCAL APPLICATION.



CLEAN AGENT FIRE SUPPRESSION SYSTEM

A CLEAN AGENT IS ANY TYPE OF FIRE EXTINGUISHING AGENT THAT IS ELECTRICALLY NON-CONDUCTIVE, VOLATILE, OR GASEOUS, AND THAT DOES NOT LEAVE A RESIDUE UPON EVAPORATION. CLEAN AGENT FIRE SUPPRESSION SYSTEMS MAKE USE OF AN INERT GAS OR CHEMICAL THAT IS STORED IN A CONTAINER AND DISCHARGED WHEN A FIRE INTRODUCTION

GAS SUPPRESSION SYSTEMS / FIRE ALARM / DETECTION





FIRE HYDRANT SYSTEM

FIRE HYDRANT SYSTEM IS A SAFETY MEASURE OR EMERGENCY EQUIPMENT REQUIRED IN BUILDINGS THAT COMPRISES A SERIES OF COMPONENTS THAT WHEN ASSEMBLED TOGETHER PROVIDE A SOURCE OF WATER TO ASSIST FIRE.

THE SYSTEM CONSISTS OF THE FOLLOWING COMPONENTS:

- WATER SUPPLY & STORAGE FACILITY.
- PIPEWORK & VALVES.
- FIRE BRIGADE BOOSTER INLETS.
- FIRE PUMP SETS.
- HYDRANT OR LANDING VALVE & COUPLING.
- FIRST AID HOSE REELS AND LAY FLAT FIRE HOSE.

FOAM BLADER SYSTEM

FOAM BLADDER TANKS OFFER A RELIABLE AND SIMPLER METHOD OF FOAM PROPORTIONING. BLADDER TANK SYSTEM INCLUDES A PRESSURE-RATED TANK WITH AN INTERNAL RUBBER BLADDER. UPON SYSTEM ACTUATION, INCOMING WATER APPLIES PRESSURE TO THE RUBBER BLADDER, WHICH SUPPLIES PRESSURIZED CONCENTRATE TO THE PROPORTIONING DEVICE (RATIO CONTROLLER). THE FOAM CONTROLLER METERS THE FOAM CONCENTRATE INTO THE FIRE WATER LINE, CREATING FOAM SOLUTION. THE SOLUTION IS THEN PIPED TO THE DISCHARGE DEVICES PROTECTING THE HAZARD AREA. BLADDER TANKS ARE AVAILABLE IN HORIZONTAL AND VERTICAL MOUNTING WITH A COMPLETELY PRE-PIPED OPTION, FOAM BLADDER TANKS CARRY UL, FM AND CE APPROVALS.





GAS SUPPRESSION SYSTEMS / FIRE ALARM / DETECTION



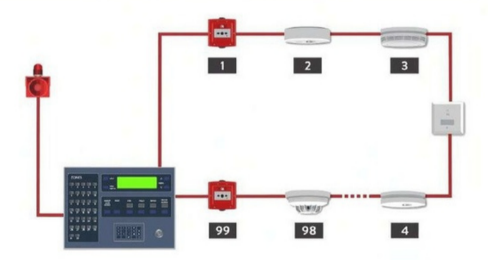






FIRE RESISTANT DOOR

FIRE-RATED DOORS ARE CONSTRUCTED OF MATERIALS THAT WORK TOGETHER TO SLOW OR STOP THE SPREAD OF FLAMES, SMOKE AND, IN CERTAIN APPLICATIONS, RADIANT AND CONDUCTIVE HEAT TRANSFER.



FIRE DETECTION SYSTEM

THERE ARE THREE MAIN TYPES OF FIRE ALARM MONITORING SYSTEMS: IONIZATION,
PHOTOELECTRIC, AND COMBINATION ALARMS

AN ADDRESSABLE FIRE ALARM SYSTEM WORKS BY HAVING EVERY DETECTION AND NOTIFICATION DEVICE CONNECTED TO EACH OTHER AND TO THE ADDRESSABLE FIRE ALARM CONTROL PANEL.AN ADDRESSABLE SYSTEM SENDS DIGITAL SIGNALS IN BINARY CODE, AS OPPOSED TO A CONVENTIONAL FIRE ALARM SYSTEM WHICH OPERATES THROUGH ELECTRICAL CURRENTS

-SIGNAGES-

THE MAIN PURPOSE OF SIGNS IS TO COMMUNICATE, TO CONVEY INFORMATION DESIGNED TO ASSIST THE RECEIVER WITH DECISION-MAKING BASED ON THE INFORMATION PROVIDED. ALTERNATIVELY, PROMOTIONAL SIGNAGE MAY BE DESIGNED TO PERSUADE RECEIVERS OF THE MERITS OF A GIVEN PRODUCT OR SERVICE

FIRE FIGHTING SIGNAGE





PROHIBITIONS SIGNAGE





MANDATORY SIGNAGE



FIRST AID SIGNAGE



LED SIGNAGE

