

















Control the fire Intime

www.intimefire.com





COMPANY OVERVIEW

INTIME is one of the leading manufactures of Fire Fighting Appliances & Systems, in India. We manufacture the complete range of 'INTIME' Brand Fire Extinguishers, its spares and refills, and all its Ancillaries & Accessories along with Designing and Integration of all types of Fixed Fire Fighting & Fire Suppression Systems.

Our Company has been implementing ISO-9000 Quality Management System since 1999.

PRODUCTS & SERVICES

- All types of Extinguishers, Fire Fighting and Fire Suppression Systems & Allied Fittings.
- Design, Assembly, Installation and Servicing of Gas & Aerosol based Fixed Fire Fighting Systems.
- Various accessories required for Manufacturing Fire Extinguishers.
- Various Manufacturing & testing Equipments for Fire Extinguishers.
- Plastic Cabinets for Fire Fighting Equipment.
- All Types of Fire Hydrant and Sprinkler Fittings and Equipment.
- Fire Detection Systems.
- Medical First Aid Kits.
- AMC for Fire Extinguisher & Fixed Fire Fighting Systems.
- Hydro Testing, Refilling, Painting of Fire Extinguishers and Non Toxic Gas Cylinders (CO2, Halon, HFC, Air, Nitrogen etc.)
- Kitchen and Galley Fire Protection Systems.
- af-x Aerosol Fire Fighting System.
- **UL** Approved Clean Agents.
- Coltraco Ultrasonic Equipment.



PETROLEUM AND EXPLOSIVES SAFETY ORGANISATION



DIRECTORATE GENERAL OF SHIPPING



BURFALL OF INDIAN STANDARDS



NATIONAL SMALL INDUSTRIES CORPORATION MEDIUM ENTERPRISES



MICRO SMALL &



AMERICAN BUREAU OF SHIPPING



MARINE EXPLOSIVE DIRECTIVE



ISO 9001:2008



CE 1128 / E N 3



INDIAN REGISTER OF SHIPPING



DGS&D



ENGINEERS INDIA LIMITED



RHARAT HEAVY ELECTRICALS LTD



LABORATORIES

MANUFACTURING FACILITY

Our Fire Extinguisher Manufacturing Unit Comprises of Press, Welding Shop, Machining Shop, Hydro Testing Shop, Painting Shop, Anti Corrosion Treatment Shop, Hot Phosphating, Gas & Powder filling section, Inspection, Testing department, laboratory, Marketing & Packing Section.

We have a fully Certified and Equiped Gas Transfer Station along with Hydro - testing facilities.

Today INTIME has an impressive list of clientele, from practically every field viz. Shipping, Shipbuilding, Offshore, Refineries, Petrochemical, Generation, Steel, Fertilizer, Defense Services, Airports, Port Trusts, Banks, etc.

DCP POWDER TYPE

Best Usage for

Homes, Office, Buildings, Warehouses, Farms, Wood, Working area etc.











| Model No. | STD1-90 | STD2-90 | STD4-90 | STD6-90 | STD9-90 | STD1-50 |
|-------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| Capacity(Kgs) | 1 | 2 | 4 | 6 | 9 | 1 |
| Туре | Stored Pressure |
| Extinguishing Agent | MAP Base Powder MAP90% | MAP Base Powder MAP50% |
| Fire Rating as per Is15683 | 1A, 8B | 1A, 8B | 2A, 21B | 3A, 34B | 4A, 55B | 1A, 8B |
| Average Discharge Time (S) | >8 | >12 | >15 | >18 | >23 | >8 |
| OD(mm) | 86 | 108 | 140 | 160 | 180 | 86 |
| Filled Weight (Kg) | 2.2 | 3.5 | 6.8 | 9.5 | 13 | 2.2 |
| Design Standard | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 |

| Model No. | STD2-50 | STD4-50 | STD6-50 | STD9-50 | STD1-S | STD2-S |
|-------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|------------------------|------------------------|
| Capacity(Kgs) | 2 | 4 | 6 | 9 | 1 | 2 |
| Туре | Stored Pressure | Stored Pressure | Stored Pressure | Stored Pressure | Stored Pressure | Stored Pressure |
| Extinguishing Agent | MAP Base Powder MAP50% | MAP Base Powder MAP50% | MAP Base Powder MAP50% | MAP Base Powder MAP50% | Sodium Bi-Carbonate | Sodium Bi-Carbonate |
| Fire Rating as per Is15683 | 1A, 13B | 2A, 21B | 3A, 34B | 4A, 55B | 8B | 13B |
| Average Discharge Time (S) | >12 | >15 | >18 | >23 | >8 | >12 |
| OD(mm) | 108 | 140 | 160 | 180 | 86 | 108 |
| Filled Weight (Kg) | 3.5 | 6.8 | 9.5 | 13 | 2.2 | 3.5 |
| Design Standard | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 |

DCP POWDER TYPE

Best Usage for

Homes, Office, Buildings, Warehouses, Farms, Wood, Working area etc.











| Tik | |
|---------|--|
| Class A | |



| Model No. | STD4-S | STD6-S | STD9-S | STD1-P | STD2-P | STD4-P | STD6-P |
|-------------------------------|------------------------|------------------------|------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| Capacity(Kgs) | 4 | 6 | 9 | 1 | 2 | 4 | 6 |
| Туре | Stored Pressure | Stored Pressure | Stored Pressure | Stored Pressure | Stored Pressure | Stored Pressure | Stored Pressure |
| Extinguishing Agent | Sodium Bi-Carbonate | Sodium Bi-Carbonate | Sodium Bi-Carbonate | Potassium Bi-Carbonate | Potassium Bi-Carbonate | Potassium Bi-Carbonate | Potassium Bi-Carbonate |
| Fire Rating as per Is15683 | 21B | 34B | 89B | 13B | 21B | 34B | 55B |
| Average Discharge Time (S) | >15 | >18 | >23 | >8 | >12 | >15 | >18 |
| OD(mm) | 140 | 160 | 180 | 86 | 108 | 140 | 160 |
| Filled Weight (Kg) | 6.8 | 9.5 | 13 | 2.2 | 3.5 | 6.8 | 9.5 |
| Design Standard | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 |

| Model No. | STD9-P | CTD6-90 | CTD9-90 | CTD6-S | CTD9-S | CTD6-P | CTD9-P |
|-------------------------------|---------------------------|---------------------------|---------------------------|------------------------|------------------------|---------------------------|---------------------------|
| Capacity(Kgs) | 9 | 6 | 9 | 6 | 9 | 6 | 9 |
| Туре | Stored Pressure | Cartridge | Cartridge | Cartridge | Cartridge | Cartridge | Cartridge |
| Extinguishing Agent | Potassium Bi-Carbonate | MAP Base Powder MAP90% | MAP Base Powder MAP90% | Sodium Bi-Carbonate | Sodium Bi-Carbonate | Potassium Bi-Carbonate | Potassium Bi-Carbonate |
| Fire Rating as per Is15683 | 89B | 3A,34B | 4A,89B | 34B | 34B | 34B | 89B |
| Average Discharge Time (S) | >23 | >18 | >23 | >18 | >23 | >18 | >23 |
| OD(mm) | 180 | 160 | 180 | 160 | 180 | 160 | 180 |
| Filled Weight (Kg) | 13 | 11.4 | 15.8 | 11.4 | 15.8 | 11.4 | 15.8 |
| Design Standard | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 |



CLEAN AGENT TYPE

Best Usage for

Computer, Telephone, Switchgears, Sensitive data storage, Offices, Boats, Aircraft's, Laboratories, etc.









lass A

Class B

Class C

Electrical

| Model No. | CA2 | CA4 | CA6 |
|----------------------------|----------------------|----------------------|----------------------|
| Capacity(Kgs) | 2 | 4 | 6 |
| Туре | Stored Pressure | Stored Pressure | Stored Pressure |
| Extinguishing Agent | UL Approved HFC236fa | UL Approved HFC236fa | UL Approved HFC236fa |
| Fire Rating as per Is15683 | 8B | 1A,13B | 1A,21B |
| Average Discharge Time (S) | >8 | >12 | >16 |
| Propellent | Nitrogen | Nitrogen | Nitrogen |
| OD(mm) | 108 | 140 | 160 |
| Filled Weight (Kg) | 4 | 7.1 | 10 |
| Design Standard | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 |

WATER TYPE

Best Usage for

School, Theaters, Apartments and Office, Dry goods store

Water extinguisher are not suitable for fires involving electrical risk.

Don't use on Electrical Fire.





| Model No. | STW6 | STW9 | CW6 | CW9 |
|----------------------------|-----------------|-----------------|----------------|----------------|
| Capacity(Ltr.) | 6 | 9 | 6 | 9 |
| Туре | Stored Pressure | Stored Pressure | Cartridge | Cartridge |
| Extinguishing Agent | Water | Water | Water | Water |
| Fire Rating as per Is15683 | 2A | 3A | 2A | 3A |
| Average Discharge Time (S) | >25 | >30 | >25 | >30 |
| OD(mm) | 160 | 180 | 160 | 180 |
| Filled Weight (Kg) | 9.4 | 13 | 11 | 15 |
| Design Standard | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 |

MECHANICAL FOAM TYPE

Best Usage for

Petrol Station, Restaurant, etc. Foam extinguishers are not suitable for fires involving electrical risk don't use on Electrical Fire.





Class A

Class B



| Model No. | STMF6 | STMF9 | CMF6 | CMF9 |
|----------------------------|-----------------|-----------------|----------------|----------------|
| Capacity (Ltr.) | 6 | 9 | 6 | 9 |
| Туре | Stored Pressure | Stored Pressure | Cartridge | Cartridge |
| Extinguishing Agent | Foam,AFFF | Foam,AFFF | Foam,AFFF | Foam,AFFF |
| Fire Rating as per Is15683 | 2A, 21B | 4A, 34B | 2A, 21B | 4A, 55B |
| Average Discharge Time (S) | >25 | >30 | >25 | >30 |
| OD(mm) | 160 | 180 | 160 | 180 |
| Filled Weight (Kg) | 9.5 | 13 | 11 | 15 |
| Design Standard | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 | CE/EN3/IS15683 |



CARBON DIOXIDE TYPE

Best Usage for

Chemical Manufacturing Plan, Oil Rings, Rail Yard, Warehouses, Construction sites, Parking, Garages, Airports, Electrical substation and Large laboratories.







Class B

Class C Electrical

CDO3 CDOA2 Model No. CD_O2 **CDO4.5** CDOA4.5 Capacity (Kgs) 4.5 4.5 Type Stored Pressure Stored Pressure Stored Pressure Stored Pressure Stored Pressure **Extinguishing Agent** Carbon Dioxide Carbon Dioxide Carbon Dioxide Carbon Dioxide Carbon Dioxide Fire Rating as per Is15683 8B 13B 21B 13B 55B Average Discharge Time (S) >8 >10 >15 >8 >15 Propellent Carbon Dioxide Carbon Dioxide Carbon Dioxide Carbon Dioxide Carbon Dioxide OD(mm) 108 140 140 108 140 Filled Weight (Kg) 9 12 16.5 11.85 6.2 Design Standard CE/EN3/IS15683 CE/EN3/IS15683 CE/EN3/IS15683 CE/EN3/IS15683 CE/EN3/IS15683

CEILING MOUNTED MODULAR TYPE

Modular type ABC clean agent gas and ABC Dry automatic fire extinguisher which keep guard and extinguishes fire quickly and efficiently especially in close places where fire could cause extensive if no detected and extinguished in time

IDEAL USE

Protection of computer area, ATM Center, server room, Fuel and flammable liquid storage, oil fill-in stations, transformers, automobile garages, marine engines, paint and varnish booths, welding benches, domestic gas Storage`s particularly for hotels etc.

FEATURES

- · Hazard free clean agent article safe and intact in case of fire
- Provides concentrated fire protection for vital equipment
- Highly cost effective compared to automatic fixed fire protection system
- It is a portable unit, easy to install and re-locate
- Imported pressure guage fitted for instant verification of functionally and reliability of every unit
- Automatic and reliable security round the clock
- Provides security in case of emergencies and power failure without power backup rechargeable and easy to service
- Available with Clean Agent Gas & Powder (on request)



PERFORMANCE DATA:

| Sizes | Propellent | Working Pressure | Testing Pressure | Area Protection | Volume Protection | Vertical Height | Operation Time in Seconds | Agent |
|--------|------------|----------------------|---------------------|--------------------|----------------------|--------------------|---------------------------------|-----------------------|
| 2 kgs | Nitrogen | 7 to 15 kgs / cm² | 35 kgs / cm² | 1 to 1.5m² | 3m³ | 1.m to 3m | 8-10 | Powder/Clean Agent |
| 5 kgs | Nitrogen | 7 to 15 kgs / cm² | 35 kgs / cm² | 3.5 to 4m² | 8m³ | 1.m to 3m | 10-15 | Powder/Clean Agent |
| 10 kgs | Nitrogen | 7 to 15 kgs / cm² | 35 kgs / cm² | 7 to 8m² | 10m³ | 1.m to 3m | 15-20 | Powder/Clean Agent |
| 15 kgs | Nitrogen | 7 to 15 kgs / cm² | 35 kgs / cm² | 8 to 10m² | 20m³ | 1.m to 3m | 18-23 | Powder/Clean Agent |

METAL FIRE TYPE

Ref Standard IS 11833 Intime Brand 5/10 Kg TEC Type Fire Extinguishers Consists of :

| Body | (IS 513) Welded cylinders hydraulic tested up to 35 kg/cm2 duly hot phosphate & epoxy powder coated – internal and external – more than 65 microns. |
|---------------------|---|
| Cap | Leaded Tin Bronze IS: 318 . |
| Syphon | Made of MS IS:3601 |
| Piercer | Stainless Steel IS : 6528 |
| Gas Cartridge | Confirming to IS: 4947 |
| Discharge Hose | Braided Rubber dia 12.5mm. min Length 1000 mm. min Bursting Pressure 50 kg/cm² |
| Agent | TEC POWDER (Class D) |
| Performance Details | 1)Discharge Time : Less than 30 sec. 2) Discharge Test : More than 85 % of total powder |
| Dome type Nozzle | Aluminum Nozzle with Aluminum Pipe Applicator of 1m. |
| Wheel | Rubber wheel of 152x38 mm |



TROLLEY MOUNTED DRY CHEMICAL POWDER TYPE





TECHNICAL SPECIFICATION

Capacity - 25, 50 & 75 kg.

Construction - Cylinder bearing IS: 7285 & brass forge

valve IS: 3224.

Charge - Co2 confirming to IS: 15222
Finish - Painted in Synthetic Enamel P.O. Red

Accessories - Trolley for 25, 50 & 75 kgs.

Operation - Keep INTIME Extinguisher upright and hold

in hand firmly. Removed safety pin and turn the wheel anti-clockwise. Direct discharge

at base of the flames.

Maintenance - Strictly as per IS: 2190 for satisfactory

performance

Aproval - Approved and certified by BIS & CE

| Fire Extinguisher Capacity | 25 kgs. | 50 kgs. | 75 kgs. |
|--|-----------|-----------|-----------|
| Minimum Period for which Throw of Jet Maintained | 30 Sec. | 47 Sec. | 58 Sec. |
| Minimum Period to Discharge Atleast 90% of Contests | 80 Sec. | 180 Sec. | 220 Sec. |
| Range of jet | 6 mtr. | 8 mtr. | 10 mtr. |
| Fire Rating | NA | NA | NA |
| Working Pressure | 15 Kg/cm2 | 15 Kg/cm2 | 15 Kg/cm2 |
| Hydro Pressure | 30 Kg/cm2 | 30 Kg/cm2 | 30 Kg/cm2 |

KITCHEN FIRE EXTINGUISHER

Class K Fires are fires that involve cooking oils, grease or animal for and can be extinguished using Wet Chemical, the typical agent found in kitchen fire extinguisher.

Available Capacity: 1kg, 2kg, 4kg, 6kg, & 9kg.

Suitable For : Kitchen Fire. (Vegetable/Animal Oil & Fat Fire)

Ideal Usage : Kitchen Fire.

FEATURES

Simple Operation and Maintenance

Wide Angle, Soft Discharge Spray Pattern

Natural Polished Stainless Steel Body

► Easily Rechargeable

Specification Available Capacity

Available Capacity : 1kg, 2kg, 4kg, 6kg, & 9kg.

Working Temperature : $+5^{\circ}$ C to $+55^{\circ}$ C

Cylinder Testing Pressure : 30 Bar Service Pressure : 15 Bar

Filling Tolerance : 0,(-)5% by Volume
Minimum Effective Discharge Time : 8 Seconds (Minimum)
Discharge Quality : More than 90%

CHEMICAL CHARGE

Charge : Wet Chemical Propellent : Nitrogen

SUITABILITY

Class of fire : Class K (Vegetable / Animal Oil / Fat Fire)





TROLLEY MOUNTED CARBON DIOXIDE TYPE





TECHNICAL SPECIFICATION

Capacity - 6.5, 9 & 22.5 kgs.

Accessories Operation

 $\hbox{Construction} \qquad \hbox{-} \quad \hbox{Cylinder bearing IS}: 7285 \ \& \ \hbox{brass forge}$

valve IS: 3224.

Charge - Co2 confirming to IS: 15222 & filled with

liquified Co2 Gas filing ration <= 0.667

Finish - Painted in Synthetic Enamel P.O. Red

Trolley for 6.5, 9 & 22.5 kgs.

 Keep INTIME Extinguisher upright and hold in hand firmly. Removed safety pin and turn the wheel anti-clockwise. Direct discharge

at base of the flames.

 $\label{eq:maintenance} \qquad \text{-} \quad \text{Strictly as per IS}: 2190 \text{ for satisfactory}$

performance

Aproval - Approved and certified by BIS & PESO

| Fire Extinguisher Capacity (kgs.) | 6.5 | 9 | 22.5 |
|--|-------------------------|-------------------------|-------------------------|
| Minimum Period for which Throw of Jet Maintained | 10 sec | 15 sec | 20 sec |
| Minimum Period to Discharge Atleast 90% of Contests | 20 sec | 36 sec | 60 sec |
| Range of jet | 1 mtr. | 2 mtr. | 5 mtr. |
| Full Wt. (Approx) | 25 kg. | 35 kg. | 76 kg. |
| Fire Rating | 55 B | 70 B | 89 B |
| Working Pressure | 60 kgf/cm² | 60 kgf/cm² | 60 kgf/cm ² |
| Hydro Pressure | 250 kgf/cm ² | 250 kgf/cm ² | 250 kgf/cm ² |

TROLLEY MOUNTED MECHANICAL FOAM / WATER TYPE



| | , |
|--|------------------------|
| Fire Extinguisher Capacity | 50 ltr. |
| Minimum Period for which Throw of Jet Maintained | 40 sec |
| Minimum Period to Discharge Atleast 90% of Contests | 180 sec |
| Range of jet | 10 mtr. |
| Empty. Wt. (Approx) | 35 kg. |
| Full Wt. (Approx) | 80 kg. |
| Working Pressure | 15 kgf/cm² |
| Hydro Pressure | 30 kgf/cm ² |
| | |



PLASTIC CABINETS

FIRE EXTINGUISHER CABINET 6 kg. AND 9 kg.

TECHNICAL FEATURES

Material: Polypropylene, nylon

Production Process: Injection Molding

COMPONENTS

- Label
- Nylon clamping ring with PVC spring
- Double handles in Nylon
- Internal EPDM seal

Dimensions (mm): 611x310x250 Internal Dimensions (mm): 552x229x150

Weight (kg): 3.5

Ring Diameter (mm): 150/170

Quantity per pallet (n°): 60

Pallets dimensions (cm): 100x120x270

Pallet Weight (kg): 235

PRODUCT FEATURES

- 1. Double ergonomic handles in Nylon.
- 2. Inspection window with "OR" seal
- 3. Lockable against burglary or mishandling.
- 4. Nylon pins for lid-body hinges.
- 5. Extinguisher holding kit composed of: PVC clamping spring with holes, and Nylon clamping ring available in tow sizes.
- 6. Grey internal seal in EPDM.
- 7. Bayonet cap for clamping ring.
- 8. Reinforced fixing points.

COMPONENTS

- · Resin label
- Inspection window in polycarbonate
- Nylon clamping ring with PVC spring
- Double handles in Nylon
- Internal EPDM seal

Dimensions (mm): 675x310x250 Internal Dimensions (mm): 612x229x150

Weight (kg): 4.0

Ring Diameter (mm): 170/190 e 170/190

Quantity per pallet (n°): 54

Pallets dimensions (cm): 143x99x266

Pallet Weight (kg): 255



FIRE EXTINGUISHER CABINET 9kg. AND 12kg.

TECHNICAL FEATURES

Material: Polypropylene, nylon

Production Process: Injection Molding

COMPONENTS

- Label in PVC
- Inspection window in polycarbonate
- Nylon clamping ring with PVC spring

Dimensions (mm): 715x335x240

Internal Dimensions (mm): 645x244x204

Weight (kg): 2.7

Ring Diameter (mm): 170/190

Quantity per pallet (n°): 40

Pallets dimensions (cm): 122x71x265

Pallet Weight (kg): 130

Dimensions (mm): 865x335x240

Internal Dimensions (mm): 795x244x204

Weight (kg): 3.2

PRODUCT FEATURES

- 1. Double ergonomic handles in the lid, with clik-system anti-vibration for security in the everyday use.
- 2. The inspection window allows the view of the fire extinguisher. the "OR" seal guarantees a better water-resistance.
- 3. Lockable against burglary or mishandling with a common padlock or with seal.
- 4. Labyrinth system against water ingress. Even without seal is it guaranteed against dust and water ingress
- 5. Extinguisher holding kit composed of: PVC clamping spring with4 holes, and Nylon clamping ring available in tow sizes.
- 6. Bayonet cap for clamping ring, with reinforced fixing points easy to assemble without any tools.





plastic in progress



PLASTIC CABINETS

plastic in progress

TECHNICAL FEATURES

Material: Polypropylene, nylon, Polycarbonate Production Process: Injection Moulding

COMPONENTS

- EPDM seal
- Double handle in nylon
- Inspection windows in Polycarbonate
- Resin label

Dimensions (mm): 616x735x270 Internal Dimensions (mm): 520x675x238

Weight (kg): 7.20

Ring Diameter (mm): 150/170 and 170/190

OPTIONALS

- · Clamping rings in nylon and clamping springs in PVC
- Cylinder lock
- Horizontal shelves

Quantity per pallet (n°): 18

Pallets dimensions (cm): 128x75x265

Pallet Weight (kg): 145



PRODUCT FEATURES

- 1. Body and lid with reinforced structure
- 2. Inspection windows with "OR" seal
- 3. EPDM seal (against dust and water ingress)
- 4. Extinguisher holding kit with bayonet cap composed of PVC clamping spring with 4 holes and clamping ring in Nylon available in tow sizes.
- 5. Reinforced fixing points.
- 6. Double ergonomic handle in Nylon.
- 7. Customized logo.
- 8. Available disassembled and stacked.
- 9. Optional cylinder lock
- 10. Optional key compartment integrated into the lid. (supplied with two keys)



PIT BOX

TECHNICAL FEATURES

Material: Polypropylene, nylon

Production Process: Injection Molding

COMPONENTS

- Double handle in Nylon
- Internal EPDM seal
- Cylinder lock

Dimensions (mm): 650x500x570

Weight (kg): 6.3

Capacity (It): 108

Quantity per pallet (n°): 32

Pallets dimensions (cm): 130x105x2

Pallet Weight (kg): 215

PRODUCT FEATURES

- 1. Reinforced structure of the lid to guarantee product stability and solidity, equipped with EPDM seal.
- 2. Ergonomic handle for easy carrying.
- 3. Reinforced bottom.
- 4. Innovative structure to avoid box deformation.
- 5. Smooth surface.
- 6. The fast body-lid fi xing guarantees fast assembling
- 7. Auto blocking system of the handles suitable for pad lock









INTIME FIRE APPLIANCES PVT. LTD.



SUCCESS UDYOG PVT. LTD.

Registered Office: Office No. 315/316, 3rd floor, City Space, Sr.No.198/1A, Pune Nagar Road, Pune 411014, Maharashtra

Godown : Jadhav warehousing, Gat no. 1338/1, Priyankanagari, Wagholi, Pune – 411207 **Off. Tel**: 020-40188288/216/244/221-228, **Cell**-9371919702/9370223873 Fax: 020-40188227/299

Email: sales@successudyog.com Web: www.successudyog.com