E.P.S. ENTERPRISES

MANUFACTURER • DISTRIBUTOR • WHOLESALER



CONTROL HFC-236 fa

STORED PRESSURE TYPE

HFC 236 fa - Answers the call for a product rated for class A, B, and C Fires suited for both industrial and commercial fire protection needs. It does not damage sensitive and irreplaceable materials and facilities.

HFC-236 fa as "The Clean Extinguishing Agent"

FEATURES:

- Electrically non-conductive, colorless and odorless
- Zero Ozone Depletion
- Environment Friendly Extinguishing Agent for:
 - 1) Computers Centers
 - 2) Data / Document Storage Areas
 - 3) Communication Facilities
 - 4) Hospital operating room and Control rooms
 - 5) Galleries, Laboratories and Museums
- CHEMICAL and PHYSICAL PROPERTIES
 Discharge as fluid and flashes to gas, providing an increase effective firefighting range. HFC 236 fa leaves no residue and requires no clean up after discharge.

TESTED AND APPROVED BY:

- BUREAU OF FIRE PROTECTION
- BUREAU OF PRODUCT STANDARD
- PIPAC
- PHIL. COASTGUARD
- ISO CERTIFIED PRODUCT QUALITY LICENSE NO. Q-0223
- PIRA
- SOPI















THE FIRE CONTROL EXTINGUISHERS

are available in different model and capacities

FIRE CONTROL HCFC - 123
Extinguisher are built to last.
They feature the quality
materials and precise
workmanship you expect to find
on units costing much more.
That's why EPS Enterprises
offers the best limited warranty
in the business.

5 - Year Warranty, against mechanical defects as long as official seal remains untampered.



FIRE CONTROL - HCFC - 123

PHYSICAL PROPERTIES
C,HCl,F3
CHEMICAL DESCRIPTION DICHLOUROTRIFLUOROETHANE
MOLECULAR WEIGHT
BOILING POINT @ 1 ATM °C
CRITICAL TEMPERATURE °C184.0
CRITICAL PRESSURE (k/Pa)3675.56
CRITICAL DENSITY (kg/M³)553.05
SATURATED LIQUID DENSITY @ 30 °C (kg/M ³)1448.28
HEAT OF VAPORIZATION @ BOILING POINT (kJ/kg)169.46
SPECIFIC HEAT OF LIQUID @ 30 OC (kJ/kg-K)0.8799
SPECIFIC HEAT OF VAPOR @ CONSTANT PRESSURE 1 atm. and 30 °C (kJ/kg-K)0.7123
FLAMMABLE RANGE, % VOLUME IN AIR NON FLAMMABLE**
OZONE DEPLETION POTENTIAL

FIRE CONTROL-HCFC-123 SPECIFICATION

CAPACITY	5	10	15	20
HEIGHT	14	17 3/4	20	21¼ IN
DIAMETER	4 3/8	5 1/4	6	6 IN
PRESSURE	125	200	200	200
RANGE	12 - 15			
DISCHARGE TIME (APPROX.)	8	10	12	20
BPS APPROVED	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

E.P.S. ENTERPRISES MANUFACTURER • DISTRIBUTOR • WHOLESALER



HCFC - 123

STORED PRESSURE TYPE

ALL PURPOSE FIRE EXTINGUISHER

THE TRUSTED NAME IN FIRE PROTECTION

Features

- Non-Expirable
- Ozone friendly extinguisher
- Multi-Shot
- Safe, effective, non-conductive and clean fire control
- Visibility HCFC 123 is a vapor, and will not obscure vision when fighting fire
- Conductivity HCFC 123 is non conductive residue free, and will not cause shock damage.
- Chemical and Physical Properties make for quick results when fighting fire and can prevent flashback or re-ignition of gasoline fires.
- Applications Highly recommended for use in computer centers, utility companies, and laboratories.

TESTED AND APPROVED BY

- **BUREAU OF FIRE PROTECTION**
- BUREAU OF PRODUCT STANDARD
- PIPAC
- PHIL. COAST GUARD
- ISO CERTIFIED PRODUCT QUALITY LIC. NO. Q-0223



- PIRA
- SOPI











E.P.S. ENTERPRISES MANUFACTURER • DISTRIBUTOR • WHOLESALER





. ENTERPRISES

MANUFACTURER • DISTRIBUTOR • WHOLESALER

FALCON FIRE EXTINGUISHER





T 1010 EXIT SIGN

SPECIFICATION : TAILEE BRAND

SPEC.

: L400 x H150 x T85 mm

L15 6/8 ln. x H5 5/8 ln. x T3 3/8 ln.

VOLTAGE

: 220V

FL. TUBE

: 10W x 1

BATTERY

: TED 3.6V 1.6A

DURATION OF USE: 90 mins. (In case of Power Failure)

SIGN AVAILABLE = SINGLE PACE = DOUBLE FACE

S. ENTERPRISES

MANUFACTURER • DISTRIBUTOR • WHOLESALER

DRY CHEMICAL STORED PRESSURE TYPE





12 VOLTS

SPECIFICATIONS: ■ LAMP 2 X 10 WATTS

- BATTERY: 12V 7 Ah
- RATED CHARGING TIME: 12 HRS.
- INDICATION:

GREEN L.E.D. - CHARGE RED L.E.D. - POWER

DURATION: 10 HRS. - 1 LIGHT, APPROX 5 HRS. - 2 LIGHT, APPROX (CONTINUOUS CHARGING)

6 VOLTS

SPECIFICATIONS:

- LAMP 2 X 4 WATTS
- BATTERY: 6V C
- RATED CHARGING TIME: 12 HRS.
- INDICATION:

GREEN L.E.D. - CHARGE RED L.E.D. - POWER

DURATION: 6 HRS. - 1 LIGHT, APPROX 3 HRS. - 2 LIGHT, APPROX (CONTINUOUS CHARGING)

OPERATION:

- Please always plug to 220 VAC power source to maintain the battery at its fully charged state.
- Do not place the unit on wet, High moisture and High temperature places.
- Do not leave the unit at a prolonged discharge state, to prolonged the battery's life.
- Keep out of children's reach.