

SERVICE SOLUTIONS AND EFFICIENCIES

What is a good maintenance on extinguisher ?

The minimum requirements are a nitrogen pressure, the change of the o-ring, a label in accordance with the regulations, etc.

Are you fed up with hidden fees ?
Why would you pay fees in surplus ?

For our competitors its only a way to boost their profits.

At Sylprotec, our policy of fixed prices and no surprises is one of the many ways to respect our customers.



- Do like many others: choose Sylprotec;
- For extinguishers, fire extinguishers piping and emergency lighting inspections;
- For a complete list of your inventory of all your equipments;
- For recommendations in accordance with existing N.F.P.A 10 2002 regulations ;
- For advise and solution according to your needs and budget;
- For a service execution without any worries;
- For a heedful after market service.



9291 Du Prado, St-Leonard Qc, H1P 3H1
Tel.: 514-388-5551, 1-866-580-5551, Fax: 514-388-2040
WWW.sylprotec.com, email: info@sylprotec.com

SERVICE AND HYDROSTATICS TEST

QUICK SERVICE

SATISFACTION GUARANTEE

BETTER SECURITY



COMPLETE SERVICE

- * Powder filtration.
- * Rust verification in cylinder.
- * Operational verification.
- * Refill.
- * Water tightness verification.
- * Internals parts included.

**COMPETITIVE
PRICE**

HYDROSTATIC TEST (LOW PRESSURE)

- * Made upon N.F.P.A. 10. regulations.



- ◇ *Extinguisher installation made upon N.F.P.A. standards.*
- ◇ *Work certification*
- ◇ *Equipments inventory.*



9291 Du Prado, St-Leonard Qc, H1P 3H1
Tel.: 514-388-5551, 1-866-580-5551, Fax: 514-388-2040
WWW.sylprotec.com, email: info@sylprotec.com

INFORMATION ON FIRE EXTINGUISHERS



COMMON USAGE

The **water** extinguisher is used on ordinary combustible fire such as woods, paper, fabric, mattress and some kind of plastics.

CAUTION

Do not use on fire with inflammable liquids, live wire equipments and magnesium, lithium and other kind of metal. Avoid from freezing.



AFFF extinguisher is used on ordinary combustible fire from class A and inflammable liquids. Select the type of moss regarding if there's substance freezing of alcohol or not.

Do not use on fire with live wire equipments. Magnesium lithium and other kind of metal. Avoid from freezing.



Water mist extinguisher is used on ordinary combustible fire such as woods, paper, fabric, mattress and some kind of plastics live wire equipments.

Do not use on fire with inflammable liquids and magnesium, lithium and other kind of metal. Avoid from freezing.



Dry chemical extinguisher is used on ordinary combustible fires from class A, inflammable liquids and live wire equipments. It's the most used extinguishers.

Do not use on fire that involve magnesium, lithium, chlorine and other kind of metal. **Look out ! Fire extinguisher agent, which means, risk of contamination.**



Carbon dioxide **CO₂** extinguisher is used on inflammable liquids fire and on live wire equipments. This fire extinguisher is used for specific equipments. Fire extinguisher agent made of compressed gas. High pressure cylinder.

Do not use on fire from class A and on fire that involve magnesium, lithium and other kind of metal. **Possibility that the fire revive itself when the gas is evaporate.**



Extinguisher with **BC standard** powder and **Purple K** are used on inflammable liquids and on live wire equipments. The Purple K is more powerful and is used on inflammable liquid sheet.

Do not use on fire from class A and on fire that involve magnesium, lithium and other kind of metal. This extinguisher is not used often nowadays.



Extinguisher of **class D** is used on metal fire. Pick the fire extinguisher agent according to the type of metal whether it's magnesium, lithium or any other kind of metal. This extinguisher is used only on fire that represents specific risk.

Do not use this type of extinguisher on anything else but specify.



Extinguisher to be used on commercial **kitchen fire**. For example, chip pan fire. The same fire extinguisher agent than the one used in automatic extinction system.

Do not use this type of extinguisher on anything else but specify.

THE MOST POPULAR MODEL



- * Suitable for A, B or C class fire.
Not recommended for class D fire (metal fire).
- * Easy and safe to use
- * Operates at temperature between -40°C and +48,9°C (-40°F to +120°F).
Perfect for harsh conditions.
- * Safe for electrical fire.
This extinguisher is not conducting electricity.
- * The powder get a high % of ammonium monophosphate to allow a quicker extinguish of the fire.
- * steel cylinder polyester coated with an enamel finish for better rust resistance.
- * Hydrostatic tested.
- * Easy to follow illustrated Instructions .
- * 5 years warranty, (excluding abusive usage)

			DISCHARGE			DIAMETER		WIDTH		HEIGHT		WEIGHT		TYPE OF SUPPORT	CYLINDER	WEIGHT POWDER
CODE	MODEL	ULC COTE	MET.	FEETS	LAST (SEC.)	CM.	IN.	CM.	IN.	CM.	IN.	KG.	LB	WALL OR VEHICLE	ALUM. OR STEEL	LB
EXABC2.5	2.5 LB	1A,10BC	2.7-4.6	9-15	9	8.6	3.375	12.4	4.875	37.5	14.75	2.5	5.5	VEHICLE	STEEL.	2.5
EXABC5	5 LB	3A,40BC	3.7-5.5	12-18	14	10.8	4.25	18.4	7.25	41.6	16.375	4.5	10	WALL	STEEL	5
EXABC5VR	5 LB	3A,40BC	3.7-5.5	12-18	14	10.8	4.25	18.4	7.75	41.6	16.375	4.7	10.25	VEHICLE	STEEL	5
EXABC10	10 LB	4A, 80 BC	4.6-6.4	15-21	22	13	5.125	19.7	7.75	53.3	21	8.3	18.25	WALL	STEEL	10
EXABC20	20 LB	10A, 120 BC	4.6-6.4	15-21	26	19.1	7.5	22.2	8.75	53.8	21.25	15.2	33.5	WALL	STEEL	20

REPLACE HALON
EXTINGUISHER
WITH DISTILLED WATER



Tested upon UL 711 regulation for class C fire.
 The pulverized distilled water is the best choice for class A fire where risk of electric shock is possible (class C).
 The special hose of this extinguisher make water mist and therefore makes it safer against electric shock. Distilled water doesn't conduct electricity contrary to regular water.
 Furthermore, the use of water mist fire extinguisher is less messy then dry chemical, that's why it is the best fire extinguisher. Best protection for hospitals area, telecommunications center, clean rooms, electronic manufactures, offices, farms,...

Best protection for hospital areas,
telecommunication centers,
clean rooms,
electronic manufactures,
offices, farms,...

- * Convenient on class A and C fire.
Not recommended for B and D fire (*flammable liquid and metal fire*).
- * Convenient on combustible fire like papers and woods.
- * Non toxic and non conductor of electricity.
- * Safe and easy to use.
- * Designed for inside facility. **Avoid frost.** Operating temperature 4° to 49° C .
- * Stainless steel cylinder, previously hydrostatic tested.
- * Labelled instructions with pictogram for easier usage.
- * Five (5) years warranty on cylinder (excluding abusive usage).

			DISCHARGE			DIAMÈTER		WIDTH		HEIGHT		WEIGHT		TYPE OF SUPPORT	NBR.DE GALONS
CODE	MODEL	COTE ULC	MET.	FEETS	LAST (SEC.)	CM.	IN.	CM.	IN.	CM.	IN.	KG.	LB		GAL.
EXAC2.5	EXT. À EAU	2A:C	3-3.6	10-12	80	17.7	7	35.6	14	71	28	12.2	27	WALL	2.5

COOLING GAS FIRE EXTINGUISHERS CO² **B** **C**



- * Convenient for class B and C fire.
- * Not recommended for D fire (*metal fire*) and A fire (*papers and woods*).
- * Ideal for electrical equipment fire.
- * Cleaning agent; CO² does not damage your equipment.
- * CO² is not damageable for ozone.
- * Easy and safe to use.
- * Operating temperature between -40° C to 49°C, can be use even at extreme conditions.
- * Non conductible sewage hose, this way it protects the user against electric shock.
- * The cylinder is made with special aluminium coated with cooked polyester for better resistance to bad weather.
- * Hydrostatic tested and conformed to CTC regulations.
- * Labelled instructions with pictograms for easier and safer usage.
- * Five (5) years warranty on cylinder, (excluding abusive usage).

			DISCHARGE			DIAMETER		WIDTH		HEIGHT		WEIGHT		TYPE OF SUPPORT	CYLINDER	WEIGHT POWDER
CODE	MODEL	ULC RATING	MET.	FEETS	LENGTH (SEC.)	CM.	IN.	CM.	IN.	CM.	IN.	KG.	LB		ALUM.	LB
EXC05	5 LB CO ²	5BC	2.4	8	8-11	13.6	5.3	27.9	11	43.9	17.3	6.16	13.6	WALL	ALUM.	5
EXC010	10 LB CO ²	10BC	2.4	8	8-12	17.7	7	33.7	13.5	37	14.6	12.6	27.9	WALL	ALUM.	10
EXC015	15 LB CO ²	10BC	2.4	8	8-11	17.7	7	33.7	13.5	66.8	26.3	16.9	37.4	WALL	ALUM.	15
EXC020	20 LB CO ²	10BC	2.4	8	11-15	20	8	36.8	14.5	66.8	26.3	21.9	48.5	WALL	ALUM.	20



THIS TYPE OF FIRE EXTINGUISHER IS COMPATIBLE WITH AUTOMATIC FIRE SUPPRESSION KITCHEN EXTINGUISHER

- * Convenient for class A and K fire.
- * To be use in commercial or restaurant kitchen.
- * Compatible with liquid suppression fire system.
- * Easy and safe to use.
- * Designed for interior usage. **AVOID FROST.**
- * Made of stainless steel with a mirror finish.
- * Hydrostatic tested stainless steel cylinder.
- * Labelled instruction with pictograms for easier and safer usage.
- * Five (5) years warranty on cylinder, (excluding abusive usage).

CODE	MODEL	ULC RATING	DISCHARGE			DIAMETER		HEIGHT		WEIGHT		TYPE OF SUPPORT	CYLINDER	NBR. OF GALLONS
			MET.	FEETS	LAST (SEC.)	CM.	IN.	CM.	IN.	KG.	LB			
EXK1.6	1.6 GAL.	2A-K	2.4-3.0	8-10	54	17.78	7	54	21.25			WALL	STAINLESS STEEL.	1.6

SPECIAL FIRE EXTHINGUISHER



MODEL D570

- * Secured use on SHAVING fire as well as magnesium and on more than 1.13 cm. (1/2 in). Pouring of sodium, potassium and even a mixture of both.
- * This extinguisher contain powder made of sodium chlorite.
- * Pressurize with argon.

MODEL D571

- * Copper fire extinguisher agent develops by the American marine to fight against lithium fire or mixture of lithium .

- * Use on class D fire.
- * Not recommended on class A, B, C and K fires.
- * Secure and easy to use.
- * Can be use under weather in-between - 40 F to 120 F (-40 C to 48.9 C).
- * Cylinder made of steel, covered with enamelled finished in cook polyester that resist any kind of weather.
- * Provided with a cone, which makes it easier for the application of powder.
- * Easy to follow instruction with illustrations.
- * 5 year warranty of the cylinder with the exception of improper use.

CODE	MODELE	ULC COTE	DISCHARGE			DIAMETER		WIDE		HEIGHT		WEIGHT		TYPE OF SUPPORT	CYLINDRE	POWDER LBS
			MET.	FEET	TIME (SEC.)	CM.	IN.	CM.	IN.	CM.	IN.	KG.	LBS			
EXD570	570	D	0.9-1.83	3-6	28	17.8	7	40.64	16	70.5	27 3/4	24	53	WALL	STEEL	30
EXD571	571	D	0.9-1.83	3-6	28	17.8	7	40.64	16	70.5	27 3/4	24	53	WALL	STEEL	30

Attention! Fire from class D releases an intense heat. To make sure the fire cease, do not stir until the combustion get cold. Clean immediately after the fire all the metal pieces that has been in contact with the extinction agent, otherwise, the metal could get rusty.



9291 Du Prado, St-Leonard Qc, H1P 3H1
 Tel.: 514-388-5551, 1-866-580-5551, Fax: 514-388-2040
 WWW.sylprotec.com, email: info@sylprotec.com

2014-02-04



THIS TYPE OF FIRE EXTINGUISHER IS NOW OBSOLETE

- * Convenient for type A fire. Not recommended for type B, C or D fire. (*flammable liquid, equipment on tension or metal fire*).
- * Best on combustible fire like paper and wood.
- * Easy and safe to use.
- * Designed for interior usage. **AVOID FROST.**
- * Made of stainless steel with a mirror finish.
- * Hydrostatic tested stainless steel cylinder.
- * Labelled instruction with pictograms for easier and safer usage.
- * Five (5) years warranty on cylinder, (excluding abusive usage).

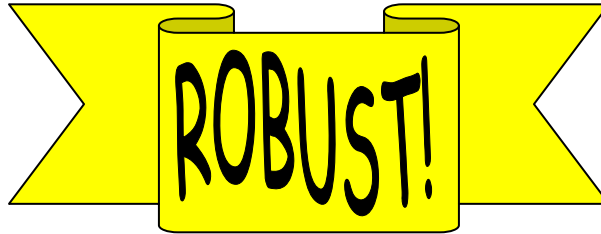
			DISCHARGE			DIAMETER		WIDTH		HEIGHT		WEIGHT		TYPE OF SUPPORT	CYLINDER	NBR. OF GALLONS
CODE	MODEL	ULC RATING	MET.	FEETS	LENGTH (SEC.)	CM.	IN.	CM.	IN.	CM.	IN.	KG.	LB	WALL	STAINLESS STEEL.	GAL.
EXEAU2.5	WATER 2.5 GAL.	2A	12-15	40-50	50	17.7	7	22.8	9	62	24.5	12.2	27	WALL	STAINLESS STEEL.	2.5

TRUCK KIT

Covers are recommended to protect your extinguishers from water, dusts and snow. Made of red fluorescent vinyl with Velcro fasteners these covers are resistant, visible and easy to release .



CE10BF



CVH-6



EXABC10

- *Extra durable.
- *Strongly welded.
- *Easy to adjust.
- *Comes with Security pin.

CODE	DESCRIPTION
CE10BF	Bilingual cover with front window for 10 lb extinguisher.
CVH-6	Hook for 10 lb extinguisher heavy duty with security pin
EXABC10	ABC type 10 lb Extinguisher (4A80BC)

SURFACE CABINET FOR EXTINGUISHER



CODE	DESCRIPTION
EC1	Surface cabinet for extinguisher 20 lbs or 2.5 gal. 14 in. width x 30 in. height, 9 in. depth
EC2	Surface cabinet for extinguisher 10 lbs 10 in. width X 24 in. height, 6 in. depth
EC3	Surface cabinet for extinguisher 5 lbs 8 in. width X 20.5 in. height, 5.5 in. depth
EF1	Front plastic for EC-1, dimension 27 7/8 in. X 13 15/16 in.
EF2	Front plastic for EC-2, dimension 22 1/16 in. X 10 3/8 in.
EF3	Front plastic for EC-3, dimension 15 in. X 7 3/4 in.
ECM	Hammer and chain
E122A	Sticker "BRAKE THE GLASS"
ECS	Replacement lock for cabinets

STEEL CABINET WITH PLASTIC WINDOW & HAMMER

- * New shiny finish
- * Rust resistant. Standard lock.
- * Large steel thickness gauge.
- * Anti-theft protection.
- * An economical way to protect your extinguisher.

ECM



ECS



BUILT-IN CABINET FOR EXTINGUISHER



- EC5** Fire extinguisher cabinet hold 5 lbs dry chemical extinguisher.
For 4 in. depth wall. Recessed of 1 in.
Acrylic 4 in. X 13 in. include in front panel. Hide equipment while being accessible.
Dimensions: 17 in. height X 5 in. wide X 6 in. depth
Grey pre painted.
- EC6** Fire extinguisher cabinet hold 10 lbs dry chemical extinguisher.
For 4 in. depth wall. Recessed of 1 in.
Acrylic 5 in. X 20 in. include in front panel. Hide equipment while being accessible.
Dimensions: 24 in. height X 9 in. wide X 6 in. depth
Grey pre painted.
- EC7** Fire extinguisher cabinet hold 10 lbs, 20 lbs dry chemical or 2.5 gallons extinguisher.
For 4 in. depth wall. Recessed of 1 in.
With acrylic front panel. Hide equipment while being accessible.
Dimensions: 30 in. height X 14 1/2 in. wide X 6 in. depth
Grey pre painted.

SECURITY DEVICES

ECBKB



- * Device to narrow access in case of emergency.
- * Reduce intervention time.
- * Lasting ABS.
- * Dimension: 4 1/4 in. diameter, 1 1/4 in. depth.

ECBKB-V Windows replacement for key box

- * Device to protect manual pull station.
- * Made of high density plastic more resistant than metal.
- * Rounded corners for maximum safety.
- * Opens quickly for alarm and inspections.
- * Water-resistant for outside installation.
- * Mounted screws and anchors provided.
- * Dimension: 8 1/4 in. height X 7 1/2 large X 3 3/4 depth.

ECST



ECA

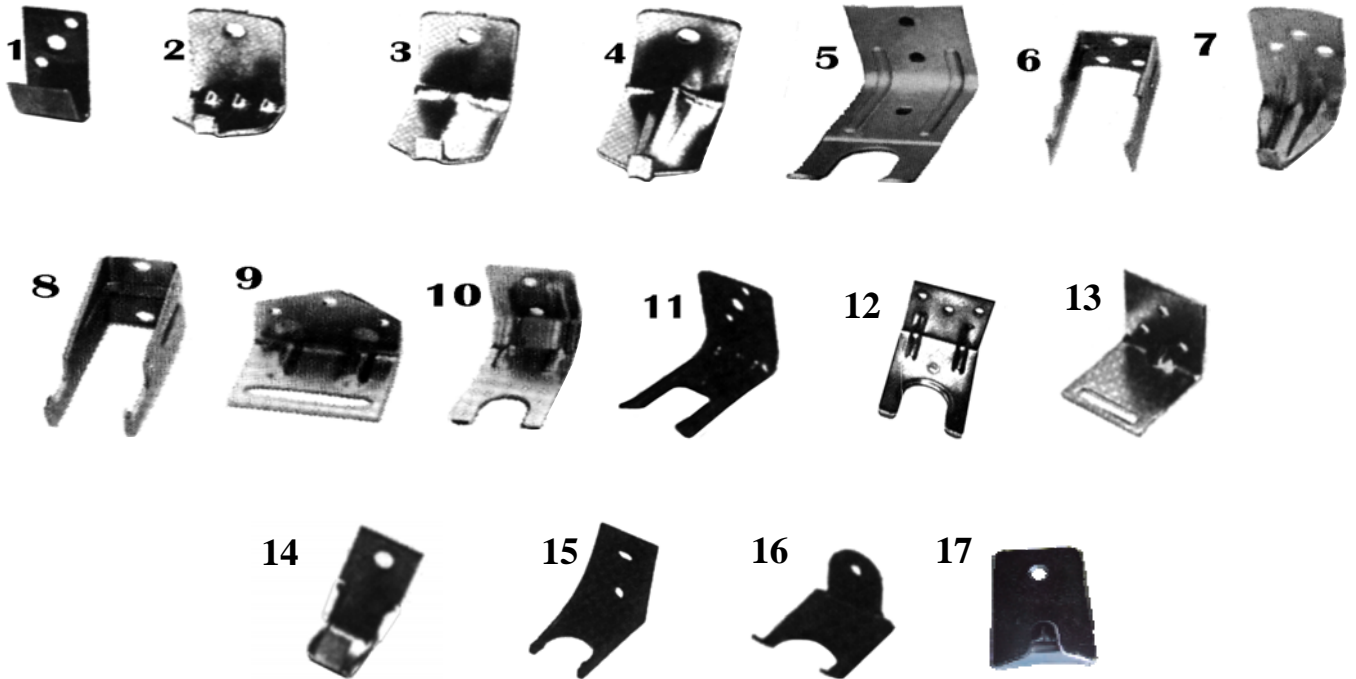
- * Especially made for extinguisher cabinet.
- * Starts alarm when extinguisher is taken out.
- * For areas with vandalism and theft risks.
- * 9 Volts battery operating.

EXTINGUISHER COVERS



CODE	DESCRIPTION
CE10FF	French cover with window 10 lbs extinguisher
CE10F	French cover no window 10 lbs extinguisher
CE20FF	French cover with window 20 lbs extinguisher
CE10BF	Bilingual cover with window 10 lbs extinguisher
CE20F	French cover no window 20 lbs extinguisher
CE20BF	Bilingual cover with window 20 lbs extinguisher

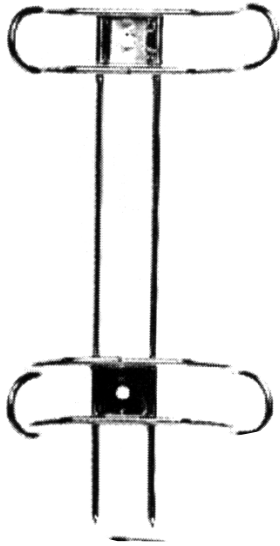
EXTINGUISHER HOOKS



The proposed selection contains all of the regular models. To make the right selection: identified the model & size of your extinguisher. Ex.: Model: Pyrene, size 10 lbs = #8 hook.

#	CODE	DESCRIPTION	#	CODE	DESCRIPTION	#	CODE	DESCRIPTION
1	CUNIEP	Universal water, powder	7	CFL15	Flag 15-20 lbs CO ₂ water	12	CSTF10	Stop-fire 7-10 lbs
2	CUNI5	Universal 5 lbs CO ₂ powder	8	CP10	Pyrene 10 lbs powder	13	CAS4	Ansul Sentry 4 ½-9 lbs
3	CUNI15	Universal 10-15 lbs CO ₂ powder	8	CP20	Pyrene 20 lbs powder	13	CAS10	Ansul Sentry 10-14 lbs
4	CUNI20	Universal 20 lbs CO ₂ powder	9	CP2/10	Pyrene 10 lbs powder CO ₂	13	CAS20	Ansul Sentry 17-20 lbs
5	CDM2	Diamond, strike first 2.5-7 lbs	9	CP2/20	Pyrene 20 lbs powder CO ₂	14	CKPL	Kidde Pro-line
5	CDM10	Diamond, strike first 10 lbs	10	CP5	Pyrene 5lbs powder	15	CK6	Kidde 6 lbs
5	CDM20	Diamond, strike first 17-20 lbs	10	CP2.5MR	Pyrene 2.5 lbs powder	16	CBZ	Badger zytel
6	CFL5	Flag 5 lbs powder	11	CAM5	Amerex 5-6 lbs	17	CB5	Buckeye 5 lbs
7	CFL5C	Flag 5 lbs CO ₂	11	CAM2	Amerex 1 ¼-2 ½ lbs	17	CB10	Buckeye 10 lbs
7	CFL10	Flag 10 lbs CO ₂ powder	11	CAM10	Amerex 5-13 lbs	17	CB20	Buckeye 20 lbs

CARRYING HOOKS FOR EXTINGUISHERS



SPRING HOOKS

FOR ALL MODELS

CODE	EXTINGUISHER MODEL
CUN5	Universal hooks for fire extinguisher 5 to 6 lbs
CUN	Universal hooks for fire extinguisher 2.5 to 2.75 lbs

HEAVY DUTY CARRYING HOOKS



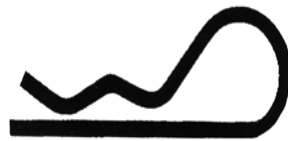
CVH	Hook for cylinder 5 lbs model. Adjustable 4 in. to 4 1/2 in.
CVH-5	Hook for cylinder 10 lbs model. Adjustable 4 3/4 in. to 5 1/4 in.
CVH-6	Hook for cylinder especially Flag 10 lbs model. Adjustable 5 1/2 in. to 6 in.
CVH-7	Hook for cylinder 20 lbs model. Adjustable 6 1/4 in. to 6 3/4 in.
CVH-8	Hook for cylinder 20 lbs extra large model. Adjustable 6 3/4 in. to 7 1/4 in.
CVHC	Rubber cushions for hooks, all types
CVHPIN	Safety pin for all models

TOUGH!

CVHC



CVHPIN



- * Extra durable.
- * Firmly welded.
- * Easy to adjust.
- * Equipped with safety pin.

HOSE NOZZLE AND KEYS

Hoses are made for building protection. They are made for fire cabinets. To select the proper size: measure the size of your building and deduct 25 feet from the length. Ex.: 75 ft. Hose covers 100 ft. Radius. It is important to know that not every hose is made for intensive usage. We carry hoses for intensive use.



- * 1 1/2 in. diameter.
- * 100 % synthetic, mould free.
- * Compact.
- * Light.
- * 250 lb./in.² tested.

B50	50 ft. X 1 1/2 in., folded at 15 pins, brass coupling
B75	75 ft. X 1 1/2 in., folded at 19 pins, brass coupling
B100	100 ft. X 1 1/2 in., folded at 24 pins, brass coupling

IBPL

NOZZLE FOR FIRE HOSE



IBPL1



IBPL	1 1/2 in. nozzle., adjustable spurt, ULC approved for A, B and C fire, 78 gpm to 100 psi (max)
IBNG15	1 1/2 in. nozzle watertight seal
IBPL1	1 in. nozzle, adjustable nozzle.

KEY FOR FIRE HOSE



IC15 IC21 IC25 IC250H IC250K

IC15	Universal key for 1 1/2 in. mating
IC21	Trinale key
IC25	Universal key for 1 1/2 in. to 3 in. mating
IC250H	Combined key for hose & water valve mating
IC250K	Combined key for hose & gas valve mating

ANCOR SYSTEM FOR HOSES

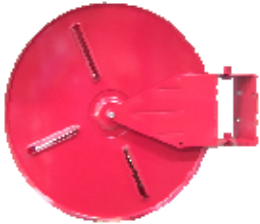
IBDHER



HEAVY DUTY WINCHES

- * This support is conceive to contain a 100 ft. of 1 1/2 in. or 50 ft. of 1 1/2 in. industrial hose.
- * Strongly built, ideal where additional protection is required.
- * Dimension 23 in. X 15 in. X 14 in.

IBD18

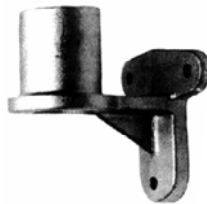


IBDHER	Heavy duty tray for fire hose
IBD18	Winch for up to 75 ft. hose, 18 in. diameter
IBD24	Winch for up to 100 ft. hose, 24 in. diameter

IBDJF



IBDPH



IBD100



IBDE



IBD100	Horizontal winch for 75 and 100 ft. X 1 1/2 in. ULC, with nozzle support
IBDPH	Support (gable) for horizontal winch for IBD100
IBDPIN	3 3/4 in. length horizontal pin
IBD100P	Steel 24 pin rack for 100 feet hose
IBDJF	Horizontal winch line junction
IBDE	ULC listed water-stop

IBD100P



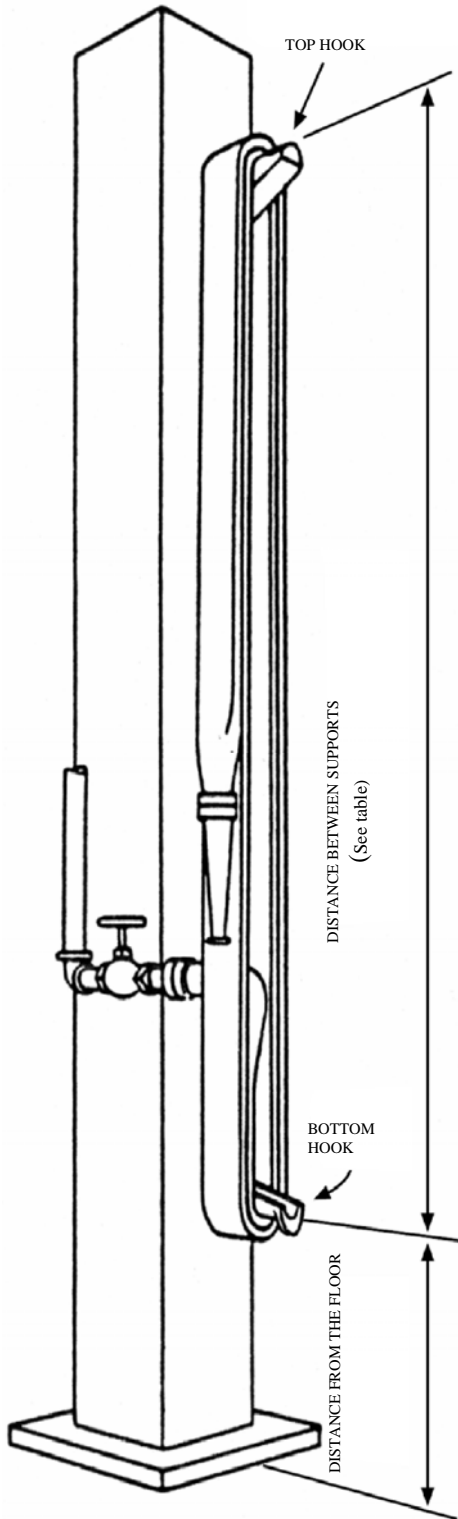
IBC75

IBCH75



IBC75	Covers for reel rack hose 75 feet
IBC100	Covers for reel rack hose 100 feet
IBCH75	Horizontal 75 feet hose rack cover
IBCH100	Horizontal 100 feet hose rack cover

ANCHOR SYSTEM FOR HOSES



- * Easy access to hose with upper spring support.
- * Better protection from elevators.
- * Protect your hose's life better than horizontal support.
- * For 1 1/2 in. to 2 1/2 in. diameter hoses.

INSTALLATION			
Distance between supports			
# latch	Hoses 50 ft.	Hoses 75 ft.	Hoses 100 ft.
# latch 2	12 ft.		
# latch 3	8 ft.	12 ft.	
# latch 4	6 ft.	9 ft.	12 ft.

IBTARA

CAPS AND REDUCTORS

BRASS & CHROMED REDUCTORS

**Specify type of fillet when ordering.*

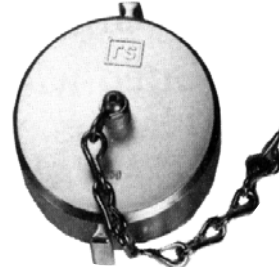
ICC250B



ICC2515



ICC250C



QST : Québec Standard is the most popular.

ICC250B	2 1/2 in. cap with chain, tread, NFLS, NS, CSA, QST, WCT, AMA, BC
ICC2515	2 1/2 in. to 1 1/2 in. reductor, tread, CAS, QST, NS, NFLD, WCT, AMA, BC
ICC250C	Chromed siamese cover, 2 1/2 in. with chain, tread same as ICC250

SIAMESE CAPS

ICC250



ICCPAC



ICCPBC



ICC250F



ICC251



ICC150

ICC250	Siamese cover 2 1/2 in, universal
ICCPAC	Siamese cover 2 1/2 in, economical
ICCPBC	Siamese cover 2 1/2 in, disposable

ICC250F	Threaded siamese cover 2 1/2 in, with chain
ICC150	Threaded siamese cover 1 1/2 in, with chain
ICC251	Filtered cap for fire hydran in plastic

SPECIALIZED FIRE HOSES

BMH



- * Single jacket hose
- * Made of synthetic material to ease water flow out.
- * Recommended for construction sites.
- * Available diameter: 1 1/2 in. or 2 1/2 in.
- * Available length: 50 or 100 feet.

CODE	DESCRIPTION
BMH	1 1/2 in. Mill hose 50 feet long, with brass coupling
BMH-100	1 1/2 in. Mill hose 100 feet long, with brass coupling

BFLEX



- * Single jacket hose.
- * Made of oil resistant rubber.
- * Made with synthetic fibre to improve resistance.
- * Heat resistant and can be used up to -40 °C.
- * Recommended for chemical industries and refineries...
- * Available diameter: 1 1/2 in. or 2 1/2 in.
- * Available length: 50 or 100 feet.

CODE	DESCRIPTION
BFLEX	Multiflex hose, 1 1/2 in. X 50 feet long, with brass coupling
BFLEX-100	Multiflex hose, 1 1/2 in. X 100 feet long, with brass coupling

BWASH

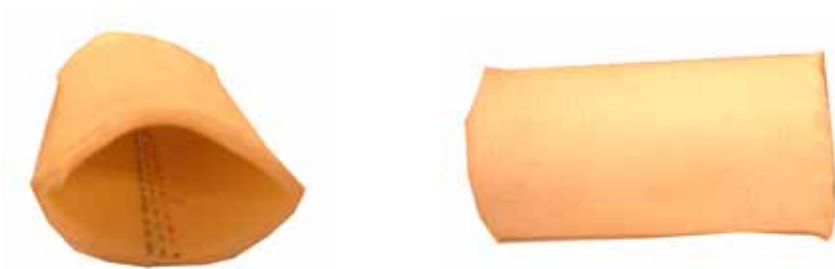


- * Double Jacket cover designed for extremely abrasive conditions in municipal street wash and construction environments.
- * Resistant to chemicals, oils, fuels, ozone, UV, rot and mildew.
- * 100% synthetic polyester filament.
- * Remains flexible to -55 degrees C (-67 degrees F).

CODE	DESCRIPTION
BWASH	Heavy duty hose 1 1/2 in. X 50 feet long, with brass couplings
BWASH-100	Heavy duty hose 1 1/2 in. X 100 feet long, with brass couplings

SPECIALIZED FIRE HOSES

- * Double jacket hose.
- * Made 100 % synthetic, wont mould.
- * Light and very strong.
- * Recommended for heavy duty service like fire station...
- * Bigger interior diameter for a maximum flow and minimum load loss.
- * Flexible up to -55° C.
- * Available diameter: 1 1/2 or 2 1/2 in.
- * Available length: 50 or 100 feet.



DOUBLE JACKET

CODE	DESCRIPTION
BXL	Double ply hose 1 1/2 in. X 50 feet long, with aluminum coupling
BXL-100	Double ply hose 1 1/2 in. X 100 feet long, with aluminum coupling
BXL2.5	Double ply hose 2 1/2 in. X 50 feet long, with aluminum coupling

TECHNICALITY			
Interior diameter	mm in.	38 mm 1 1/2 in.	65 mm 2 1/2 in.
Coupling interior diameter	in.	1 15/16 in.	3 in.
Pressure test	kpa lb/in ³	5600 800	5600 800
Pressure test in service	kpa lb/in ³	2800 400	2800 400
Burst Pressure	kpa lb/in ³	8400 1200	8400 1200
Weight without coupling	lb/50 ft.	10.5	18

EMERGENCY LIGHTING

LU36/2MT



- * ACNOR C.S.A. approved.
- * Accumulator sealed with lead dioxide.
- * Simple maintenance.
- * Dust proof relay.
- * 120 Volts AC.
- * Equipped with 2 light of 9 Watts DC.

LU36C



LUM



LU36/2MT	6 Volts unit, 36 Watts, with 2 lights of 9 Watts DC.
LU36C	Emergency light unit with exit sign and 2 lights of 9 Watts DC.
LUM	Simple and double face steel Exit sign
LU12160/2MT	12 Volts unit, 160 Watts, with 2 lights of 9 Watts DC.
LU12200/2MT	12 Volts unit, 200 Watts, with 2 lights of 9 Watts DC.
LU12360/2MT	12 Volts unit, 360 Watts, with 2 lights of 9 Watts DC.
LU24720/2MT	24 Volts unit, 720 Watts, with 2 lights of 9 Watts DC.

EXPLOSION-PROOF EMERGENCY LIGHTING

LU72EXP



- * For location with explosion risk.
- * ACNOR (CSA) approved, class 1 division 1.
- * 120 Volts AC. Operating.
- * Equipped with 2 light of 12 V DC.
- * Strong steel built.
- * Must be installed according to electrical code of ethics.
(An master electrician must be consult for installation).

LU72EXP	Emergency light unit 120 volts explosion-proof
---------	--

LUMEX



- * For areas where explosion risks are present.
- * No need to be plugged in. Self feeding through nuclear energy.
- * Wall or ceiling installation.
- * No maintenance.
- * Installation costs are reduce tremendously compare to electrical models.
- * Canada Atomic Energy approved.

LUMEX	Exit light simple face with tritium explosion-proof
-------	---

BATTERIES & BULBS



CODE	DESCRIPTION	Length	Width	Height
LB65	6V, 5 AH, 27 W	6.6 cm.	4.2 cm.	10.5 cm
LB67	6V, 7 AH, 42 W	15 cm.	3 cm.	9.4 cm
LB612	6V, 12 AH, 72 W	15 cm.	5 cm.	9.4 cm
LB127	12V, 7 AH, 84 W	15 cm.	6.5 cm.	9.4 cm
LB1218	12V, 18 AH, 216 W	18 cm.	7.6 cm.	17 cm.
LB1226	12V, 26 AH, 312 W	18 cm	7.6 cm	12.8 cm
LB1240	12V, 40 AH, 420 W	20 cm.	13 cm.	18.3 cm.
LB1270	12V, 70 AH, 840 W	26 cm.	16.7 cm.	24.5 cm.

OTHER MODELS AVAILABLE UPON REQUEST



1	LA130P	Small base bulb, 15T6, 130 Volts
2	LA130M	Medium base bulb, 20T65, 130 Volts
3	LA130G	Large base bulb, T10, 130 Volts
4	LA169	6 Volts bulb, 9 Watts for LUMT1/LUMT2
4	LA129	12 Volts bulb, 9 Watts for LUMT1/LUMT2
4	LA249	24 Volts bulb, 9 Watts for LUMT1/LUMT2
5	LA69E	6 Volts bulb, 9 Watts for EMERGILITE
5	LA129E	12 Volts bulb, 9 Watts for EMERGILITE
5	LA249E	24 Volts bulb, 9 Watts for EMERGILITE



LALED	Led retrofit kit w/base pkg/2 units. 1.5 Watts. 25 years life time
-------	--

DISTANCE LIGHTS



LUMT1	Simple Distance light 12V, 9 Watts
LUMT2	Double Distance light 12V, 9 Watts



RESIDENTIAL SECURITY, DETECTORS

DETEC9V



DETEC2A



DETEC3A



DETECAC



DETECAC9V



DETECACCO



CODE	DESCRIPTION
DETEC9V	Ionization smoke detector, powered by a 9 volt battery (DC) enclosed
DETEC2A	Smoke detector and combine (CO), powered by 2 AA batteries enclosed
DETEC3A	Carbon monoxide (CO) detector, powered by 3 AA batteries enclosed
DETECAC	Smoke detector powered by 120 volts AC
DETECAC9V	Smoke detector powered by 120 volts AC and 9 volt battery (DC) enclosed
DETEC3G	3 gas detector digital powered by 120 volts AC and 9 volt battery (DC) enclosed



CODE	DESCRIPTION
LBAA	Alkaline battery AA 1.5 volts
LB9	Alkaline battery 9 volts

FLASHLITES AND ESCAPE LADDERS

LL01



LL02



LL03



LL04



LL05



KITEVACU



LL01	UK Xenon pen light waterproof and electrical none conductive
LL02	UK Xenon flash light waterproof, CL1, DIV2
LL03	Energizer Water proof Flash light
LL04	Economical Flash light
LL05	Energizer hard case flash light

- * Evacuation kit for building. Included:
- * 1 First aids kit , TRAUMAC
- * 1 Nylon sleeves 14 in, VS14
- * 1 Whistle, SIFFLET
- * 1 Explosion-proof flash lite, LL02

We would like to bring your attention to chain ladders. In case of fire they can be your only way out. They can be your only survival chance. For all your needs, do not hesitate to contact Sylprotec.

Life Ladder™

ECHELLE	13 feet ladder
ECHELLE-25	25 feet ladder



THIS COULD BE YOUR ONLY SURVIVAL CHANCE.