# Larsen's®

## **FIRE EXTINGUISHERS**





MP, HT & DC SERIES

WC 2½ & WC 6L

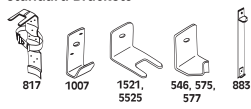




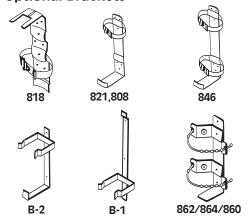
PW 2½ & WM 2½

**CD SERIES** 

#### **Standard Brackets\***



#### Optional Brackets\*



\* NOTE: Standard brackets are included with all extinguishers at no additional cost. It specified, optional brackets are only available at additional cost. All the standard and optional brackets are designed to accommodate Larsen's extinguishers. While most comparably sized extinguishers usually will function with the brackets at right, Larsen's cannot assume responsibility for variations in cylinder dimensions among various extinguisher suppliers.

### **MP SERIES Multi-Purpose Dry Chemical**

These units contain specially fluidized and siliconized mono ammonium phosphate powder which smothers and breaks the chain reaction on **Class B** fires, fuses and insulates **Class A** fires, and as a non-conductor of electricity, is effective on **Class C** fires involving live electrical equipment.

#### **DC SERIES Regular Dry Chemical**

These units contain specially siliconized sodium bicarbonate powder with free flowing and non-caking additives, suitable for fire in flammable liquids, and energized electrical equipment. **NOTE:** Since, as of July 1, 1998, all new extinguishers installed in restaurant kitchens must be **K Class** rated, the DC Series no longer is recommended for use in kitchen areas.

All multi-purpose, regular dry chemical units feature: Heavy duty DOT steel cylinders, rugged metal valves and siphon tubes, replaceable molded valve stem seals, pull pin-upright squeeze grip operation, approved to -65°F, non-toxic and pressure gauges.

#### **WC SERIES Wet Chemical**

Wet Chemical units are designed specifically for kitchen grease fire hazards and meet the new **K Class** listing now required for all extinguishers installed in restaurant kitchens. They contain a special potassium acetate based, low PH agent, which leaves no chemical residue to clean up. The spray applicator keeps the operator at a safe distance from the fire (shipped charged).

#### **PW SERIES Pressurized Water**

This unit is ideally suited for all industrial and commercial applications, where easy to use, positive on-off operation is important. Water is used as the extinguishing agent, making it highly effective on deep seated **Class A** fires (shipped empty).

#### **WM SERIES Water Mist**

This unit is designed for use wherever there is a **Class A** hazard near electrical equipment and the environment is of paramount concern. The extinguishing agent is de-ionized water, and the wand provides greatest operator safety. There is no risk of electrical conductivity or thermal or static shock. Ideal for use in health care, data processing, telecommunication, MRI and clean room facilities (shipped empty).

#### **CD SERIES Carbon Dioxide**

These units contain liquid carbon dioxide under pressure. It is discharged as a white cloud of "snow", which effectively smothers a fire. Carbon dioxide is a clean, non-conductor of electricity for **Class B and C** fires. Absolutely rust-free aluminum cylinders.

#### **HT SERIES Halotron I**

Halotron I is an EPA approved clean agent which discharges as a rapidly evaporating liquid, leaving no residue. It effectively extinguishes **Class A, B and C** fires and is intended for use in areas formerly protected by Halon 1211.

Model Number	Nominal Capacity		Cylinder Diameter	Overall Height		UL Rating	Standard Bracket*	Optional Bracket*
MP2½ MP5	2½ lbs. 5 lbs.	5½ lbs. 9¼ lbs.	3 in. 4¼ in.	15½ in. 15¼ in.	5¾ in. 7¼ in.	1A-10B:C 2A-10B:C	817 1521	860 B-2, 818, 821, 860
MP5-A	5 lbs.	9¼ lbs.	4¼ in.	15¼ in.	7¼ in.	3A-40B:C	1521	821, 860, 818
MP6	6 lbs.	12¾ lbs.	5 in.	16 in.	7¾ in.	3A-40B:C	5525	808, 862
MP10 MP20	10 lbs. 20 lbs.	18 lbs. 38 lbs.	5 in. 7 in.	20 in. 23¼ in.	7¾ in. 10¼ in.	4A-80B:C 20A-120B:C	546 577	B-2, 846, 862 864
DC5 DC6 DC10	5½ lbs. 6 lbs. 10 lbs.	9½ lbs. 13 lbs. 18 lbs.	4¼ in. 5 in. 5 in.	15¼ in. 16¼ in. 20 in.	7¼ in. 8½ in. 7¾ in.	40B:C 40B:C 60B:C	1521 546 546	B2, 818, 821, 860 808, 862 B-2, 846, 862
DC20	20 lbs.	38 lbs.	7 in.	23¼ in.	10¼ in.	120B:C	577	864
WC-6L WC2½	6 liters 2½ gal.	23 lbs. 34 lbs.	7 in. 7 in.	25 in. 24½ in.	9 in. 9 in.	2A:K 2A:K	1007 1007	B1 864
PW2½	2½ gal.	7½ lbs.	7 in.	24½ in.	9 in.	2A	1007	B1, 864
WM2½	2½ gal.	9 lbs.	7 in.	26 in.	11 in.	2A:C	1007	864
CD5 CD10	5 lbs. 10 lbs.	14 lbs. 28¼ lbs.	5¼ in. 7 in.	17¾ in. 24 in.	8¼ in. 12 in.	5-B:C 10-B:C	546 575	862 864
CD15 CD20	15 lbs. 20 lbs.	37¾ lbs. 50¾ lbs.	7 in. 8 in.	30 in. 30 in.	12 in. 13 in.	10-B:C 10-B:C	575 577	864 864
HT2½	2½ lbs.	5¼ lbs.	3 in.	15½ in.	5½ in.	2B:C	817	860
HT5	5 lbs.	9½ lbs.	4¼ in.	15¼ in.	5¾ in.	5B:C	818	860
HT11 HT15½	11 lbs. 15½ lbs.	22½ lbs. 27½ lbs.	6 in. 6 in.	21 in. 21 in.	9¼ in. 9¼ in.	1A:10B:C 2A:10B:C	883 883	862 862

#### CLASS A FIRES

Paper, wood, cloth, etc. where quenching by water or insulating by general purpose dry chemical is effective.



#### **CLASS 13 FIRES**

Burning liquids (gasoline, oils, cooking fats, etc.) where smothering action is required.



#### CLASS (A) FIRES

Fire in live electrical equipment (motors, switches, appliances, etc.) where a non-conductive extinguishing agent is required.



CLASS FIRES

Cooking media.