

# DRY POWDER FIRE EXTINGUISHERS - AB:E

Certified & Approved to AS/NZS 1841.5



## Fire Extinguisher Features:

- Deep drawn steel cylinder with welded base and robust skirt.
- Powder coated with UV resistant paint finish, giving extra resistance to standard corrosive environments together with dents and wears associated with normal fire extinguisher use.
- EPDM type UV resistant discharge hose with dust cap.
- Zinc plated brass valve with pressure indicator.
- 316 Stainless steel handles and levers – suitable for aggressive environments.
- Non-Aluminium Hose Ferrules on 4.5kg & 9.0kg required for underground use.
- 316 Stainless steel hose retaining clip and bands on 2.5kg, 4.5kg & 9.0kg models
- Sturdy solid stainless steel hanging bracket, ideal for aggressive environments.
- A rugged epoxy coated metal vehicle bracket comes with 1.0kg, 2.0kg & 2.5kg models. 2.5kg model comes with wall bracket for internal installation.
- Aluminium inspection tag and ring (to be removed for underground coal mines).
- Fire extinguishers have been fire tested for the use in A, B & E Class fires.
- All fire extinguishers should be serviced to the relevant, current Australian Standard. *AS1851 - Maintenance of Fire Protection Systems and Equipment.*

## FSP ABE fire extinguisher is suitable for the following Applications:

- A Class Fires (paper, wood, textiles)
- B Class Fires (flammable liquid fires such as oils, paints and solvents)
- E Class Fires (energised electrical fires such as switchboards and electrical motors)



PRODUCT CODE	CAPACITY	FIRE RATING	AGENT	OPERATING PRESSURE	DISCHARGE TIME (approx)	DIMENSIONS (height x outside diameter in mm)	OVERALL MASS (approx)
PABE10	1.0kg	2A10B:E	20%MAP	1500kpa	8-11sec	340mm x 95mm	1.9kg
PABE15	1.5kg	3A10B:E	20% MAP	1500kpa	8 – 11sec	390mm x 110mm	3.0kg
PABE20	2.0kg	3A30B:E	20%MAP	1500kpa	11-14sec	400mm x 120mm	3.7kg
PABE25	2.5kg	4A40B:E	70%MAP	1500kpa	13-16sec	440mm x 135mm	4.6kg
PABE45	4.5kg	6A60B:E	70%MAP	1500kpa	17-20sec	510mm x 150mm	7.5kg
PABE90	9.0kg	10A80B:E	70%MAP	1500kpa	20-23ec	590mm x 195mm	13.6kg

# CARBON DIOXIDE (CO2) FIRE EXTINGUISHER

Certified & Approved to AS/NZS 1841.6



## Fire Extinguisher Features:

- Lightweight Aluminium Cylinder. AS2030.1
- Powder coated with UV resistant paint finish.
- High pressure hose assembly with the Bell Horn design.
- 316 Stainless steel handles and levers – suitable for aggressive environments.
- CO2 is a clean nontoxic gas ideal for office areas with computers or sensitive electronics.
- Sturdy solid stainless steel hanging bracket.
- Fire extinguishers have been fire tested for the use in B & E Class fires. Rating is an indication of the level of fire testing achieved. All testing is carried out by fire professionals.
- All fire extinguishers should be serviced to the relevant, current Australian Standard. *AS1851 - Maintenance of Fire Protection Systems and Equipment*

## FSP CO2 fire extinguisher is suitable for the following Applications:

- B Class Fires (flammable liquid fires such as oils, paints and solvents)
- E Class Fires (energised electrical fires such as switchboards and electrical motors)



PRODUCT CODE	CAPACITY	FIRE RATING	AGENT	DISCHARGE TIME (approx)	DIMENSIONS (height x outside diameter in mm)	OVERALL MASS (approx)
PCD20	2.0kg	5B:E	CO2	8 sec	555mm x 158mm	5.0kg
PCD35	3.5kg	10B:E	CO2	10.5sec	590mm x 150mm	8.9kg
PCD50	5.0kg	10B:E	CO2	11.sec	675mm x 160mm	11.9kg

# AIR WATER FIRE EXTINGUISHER

Certified & Approved to AS/NZS 1841.2



## Fire Extinguisher Features:

- Stainless Steel cylinder
- Filled and charged ready to use
- Powder coated with UV resistant paint finish
- Stainless steel handles and levers – suitable for aggressive environments.
- Heavy duty zinc plated brass valve with easy to read pressure indicator
- Wall hanging bracket
- Australian Standards Aluminium Inspection Tag supplied and fitted to extinguisher
- Schrader valve, 45 degrees from horizontal for easier recharging
- Fire extinguishers have been fire tested for the use in A Class fires. Rating is an indication of the level of fire testing achieved. All testing is carried out by fire professionals.
- All fire extinguishers should be serviced to the relevant, current Australian Standard. *AS1851 - Maintenance of Fire Protection Systems and Equipment*

## FSP Air Water fire extinguisher is suitable for the following Applications:

- A Class Fires (paper, wood, textiles)
- The Air Water Extinguisher **should not be used** on B or E class fires



PRODUCT CODE	CAPACITY	FIRE RATING	AGENT	DISCHARGE TIME (approx)	DIMENSIONS (height x outside diameter in mm)	OVERALL MASS (approx)
PAW	9.0Lt	4A	Water	80 sec	610mm x 193mm	12.5kg

# AIR FOAM FIRE EXTINGUISHER

Certified & Approved to AS/NZS 1841.4



## Fire Extinguisher Features:

- Stainless steel cylinder
- Filled and charged ready to use
- Powder coated with UV resistant paint finish
- Stainless steel handles and levers – suitable for aggressive environments
- Heavy duty zinc plated brass valve with easy to read pressure indicator
- Wall hanging bracket
- Australian Standards Aluminium Inspection Tag supplied and fitted to extinguisher
- Schrader valve, 45 degrees from horizontal for easier recharging
- Presto AFFF Foam is a fluorine free, Environmentally friendly foam
- Fire extinguishers have been fire tested for the use in A Class fires. Rating is an indication of the level of fire testing achieved. All testing is carried out by fire professionals.
- All fire extinguishers should be serviced to the relevant, current Australian Standard. *AS1851 - Maintenance of Fire Protection Systems and Equipment*

## FSP Foam fire extinguisher is suitable for the following Applications:

- A Class Fires (paper, wood, textiles)
- B Class Fires (flammable liquid fires such as oils, paints and solvents)
- Do not use on E Class fires



PRODUCT CODE	CAPACITY	FIRE RATING	AGENT	DISCHARGE TIME (approx)	DIMENSIONS (height x outside diameter in mm)	OVERALL MASS (approx)
PAF	9.0Lt	3A:30B	Presto Foam	TBA	610mm x 193mm	12.5kg

# WET CHEMICAL FIRE EXTINGUISHER

Certified & Approved to AS/NZS 1841.3



## Fire Extinguisher Features:

- Stainless steel cylinder
- Filled and charged ready to use
- Powder coated with UV resistant paint finish
- Stainless steel handles and levers – suitable for aggressive environments
- Heavy duty zinc plated brass valve with easy to read pressure indicator
- Wall hanging bracket
- Australian Standards Aluminium Inspection Tag supplied and fitted to extinguisher
- Fire extinguishers have been fire tested for the use in A & F Class fires. Rating is an indication of the level of fire testing achieved. All testing is carried out by fire professionals.
- All fire extinguishers should be serviced to the relevant, current Australian Standard. *AS1851 - Maintenance of Fire Protection Systems and Equipment*

## FSP Wet Chemical fire extinguisher is suitable for the following Applications:

- A Class Fires (paper, wood, textiles)
- F Class Fires including cooking oils & fats



PRODUCT CODE	CAPACITY	FIRE RATING	AGENT	DISCHARGE TIME (approx)	DIMENSIONS (height x outside diameter in mm)	OVERALL MASS (approx)
PWC20	2.0Lt	2A:4F	Wet Chemical	TBA	460mm x 125mm	4.6kg
PWC70	7.0Lt	3A:4F	Wet Chemical	TBA	600mm x 169mm	10kg



### Contact Fire Service Plus

Mailing Address  
Po Box 311  
Albion Park, NSW 2527

Physical Address  
21 Shaban Street  
Albion Park Rail, NSW 2527

Phone: 0242 574366  
Phone: 1800 650 180  
Fax: 0242 574365  
receptionist@fsp.email