

# Water and Foam Type



**EXTINGUISHER TYPE: Water and Foam**

**IDENTIFICATION:**

**WATER TYPE**

- Red with **NO** Coloured Band

**FOAM TYPE**

- Pre 1998 - Red with centre **BLUE** Band
- Post 1998 - Red with upper level **BLUE** Band

**ADVANTAGES:**

Being water based, these extinguishers are ideal where cooling a fuel is recommended. Foam is also effective in restricting the spread of 'ignitable vapours' from a flammable liquid spill. Refer to the Suitability Guide below

**DISADVANTAGES:**

Not suitable where live electrical current is present.

**SERVICING:**

Inspection and maintenance is to be performed at regular six monthly intervals as required by Australian Standard AS 1851 by Protector Fire Services or an authorised distributor.

**THE FireSafe DIFFERENCE:**

**FireSafe** Fire Extinguishers are designed and manufactured to provide not only an effective means of combating a fire but also offer a long, cost efficient service life. Fully assembled in our fully approved facilities in Brisbane, our cylinders are manufactured from high quality 1.0mm 304 Grade Stainless Steel. Both the Water and Foam extinguishers are fitted with high quality and accurate 'mechanical' pressure indicators and Schrader valves for simplified re-pressurisation.

**SPECIFICATION DATA:**

MODEL	FSW 9	FSF 9
FILL CAPACITY (LITRE)	9.0	
VALVE	CHROME PLATED BRASS WITH CONTROLLABLE DISCHARGE & PRESSURE INDICATOR	
CYLINDER SPECIFICATION	304 GRADE STAINLESS STEEL – 1.0mm	
BODY DIAMETER (mm)	185	
OVERALL HEIGHT (mm)	650	
APPROX. FULL MASS (kg)	12.3	
WORKING PRESSURE	700 kPa @ 23 +/- 2°c	
CYLINDER TEST PRESSURE (MPa)	2.0	
APPROX. DISCHARGE TIME (sec)	90	60
FIRE RATING – 'STILL AIR'	3A	3A 20B
DISCHARGE ASSEMBLY TYPE	DISCHARGE HOSE & JET NOZZLE ASSY.	DISCHARGE HOSE & ASPIRATING NOZZLE
PAINT FINISH	SIGNAL RED (R13) POLYESTER POWDER COATING	
MOUNTING	METAL WALL BRACKET	
DESIGN and MANUFACTURE	AS/NZS 1841	

SUITABILITY GUIDE	TYPE	CLASS A PAPER ETC	CLASS B FLAM. LIQUID	CLASS C FLAM GAS	CLASS D COMB METAL	CLASS E ELECTRICAL	CLASS F COOKING OIL
	WATER	YES	NO	NO	NO	NO	NO
FOAM	YES	YES	NO	NO	NO	LIMITED	