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EXTINGUISHER TYPE: Dry Chemical Powder

IDENTIFICATION:

Pre 1998 Red with centre WHITE Band Post 1998 Red with upper level WHITE Band

ADVANTAGES:

High Performance extinguishers suitable and effective on most fire risks – refer to the Suitability Guide below. Available in wide range of sizes with either a wall type or a bracket suitable for installation on mobile plant and equipment.

DISADVANTAGES:

Dry Powder consists of very fine particles making clean up after discharge difficult. Discharge may cause damage to electrical components – consider an **EVERSAFE** CO2 extinguisher as an alternative. Discharge in confined space may obstruct vision.

SERVICING:

Inspection and maintenance is to be performed at regular six monthly intervals as required by Australian Standard AS 1851 by an authorised or Licenced Contractor.





EVERSAFE Fire Extinguishers are designed and manufactured to provide not only an effective means of combating a fire but also a long, cost efficient service life. All cylinders are internally treated against corrosion while externally painted using the highest quality polyester powder coat paint which not only resists fading through UV but also provides excellent corrosion resistance. Pressure indicators are reliable 'mechanical operation' and with a solid brass casing, offer superior impact resistance. Wall mounted extinguishers are fitted with 1.5mm 304 Grade Stainless Steel Handles and Levers.

SPECIFICATION DATA:

MODEL	EAD-1s	EAD-1sh	EAD-2sv	EAD-2sh	EAD-25s	EAD-45s	EAD-6s	EAD-9s			
CAPACITY (kg)	1.0	1.0	2.0	2.0	2.5	4.5	6.0	9.0			
VALVE	FORGED BRASS VALVE WITH PRESSURE INDICATOR / CONTROLLABLE DISCHARGE										
CARRY HANDLE / SQUEEZE LEVER	POW	DER COATED	STEEL	STAINLESS STEEL HANDLES							
BODY DIAMETER (mm)	79	79	113	113	130	158	158	178			
OVERALL HEIGHT (mm)	330	330	375	400	400	460	560	620			
APPROX. FULL MASS (kg)	2.2	2.5	4.0	4.0	4.65	8.1	10.0	14.2			
WORKING PRESSURE	1200 kPa @ 23 +/- 2°c										
TEST PRESSURE	2.5 Mpa										
APPROX. BURST PRESSURE	6.9 Mpa										
DISCHARGE ASSEMBLY TYPE	NOZZLE DISCHARGE HOSE and NOZZLE ASSEMBLY										
APPROX. DISCHARGE TIME (sec)	10	10	15	15	14	22	22	22			
FIRE RATING - 'STILL AIR'	1A10B:E	1A10B:E	2A30B:E	2A30B:E	3A40B:E	4A40B:E	4A80B:E	6A80B:E			
COATING - INTERNAL	STOVING EPOXY PRIMER										
PAINT FINISH / BAND COLOUR	POLYESTER POWDER COAT - SIGNAL RED (R13) / WHITE BAND										
MOUNTING	VEHICLE TYPE BRACKET WALL TYPE BRACKET										
DESIGN AND MANUFACTURE	COMPLIES AND APPROVED TO AS/NZS 1841										

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