TECHNICAL DATASHEET 2046/01 Ext 4.5kg ABE Chubb

Features

The Chubb 4.5kg ABE dry chemical extinguisher features:

- Australian Standard certified to AS1841.5
- Stainless steel handle and trigger
- Mild steel polyester powder coated cylinder
- ABE (mono-ammonium phosphate) dry chemical powder.
- Rated for use on Class A, Class B and Class E fires.
- Transport style pull out pin
- Ready for use pressure indicator
- Forged brass valve
- Hose retainer
- Zinc plated steel wall bracket.
- Light duty vehicle bracket available suitable for small commercial vehicles, vans and utilities
- Heavy duty vehicle bracket available suitable for use on large commericial vehicles, buses and trucks.

Suitable for use on:

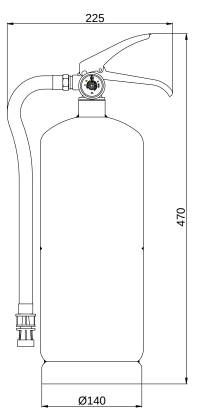
- Electrical switchboards
- Commerical buildings
- Manufacturing plants
- Homes and Garages

Specifications

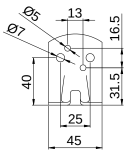
Model Number:	2046/01
Type:	DCP (Stored pressure)
Capacity:	4.5kg (Tol: ±2%)
Contents:	ABE90 Powder
Rating:	4A:80B:E
Test Pressure:	2 MPa
Operating Pressure:	1350 kPa
Nominal Mass:	7.3kg
Discharge Time:	20 – 25 s
Nozzle Orifice:	4.0mm
Service	-5°C to 65°C
Temperature:	

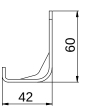
<u>NOTE:</u>

Nominal mass and discharge times listed are approximate. Slight variations may occur.



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Service Requirements

Service in accordance with Australian Standard AS1851.

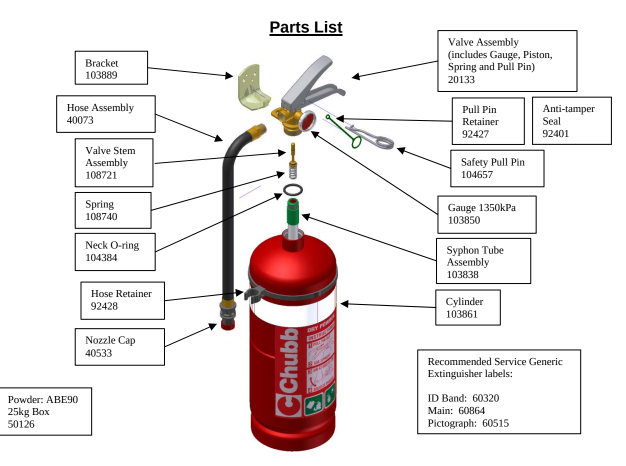
Additional AS1851 Service Requirements:

- Replace Dry Chemical Powder every five (5) years
- The recommended location for stamping the cylinder pressure test date is on the foot ring of the cylinder, consisting of figures not less than 3mm in height and shall as a minimum be of the form MM/YY, or MM/YYY.

Recharge Instructions

CAUTION:- Ensure extinguisher is fully depressurised prior to removal of the operating head.

- Expel all remaining pressure in the extinguisher by:
 a) Discharging contents or
 - b) Unscrew operating head 2 turns only and allow pressure to vent to atmosphere.
- 2) When all pressure is expelled, fully unscrew the operating head and remove from the cylinder.
- 3) Unscrew syphon tube and remove spring and valve stem assembly.
- 4) Thoroughly clean the head and all associated components ensuring that all traces of powder are removed.
- 5) Clean the nozzle and ensure it is unblocked and free from damage.
- 6) Inspect all o-rings and seals, replace as required.
- 7) Lubricate the Neck o-ring and the top of the Valve Stem Assembly with Molykote 55M or Molykote 111.
- 8) Empty out all remaining powder from the cylinder and blow out the cylinder with dry compressed air or nitrogen.
- 9) Inspect cylinder externally and internally for damage and corrosion as per AS1851 requirements. Check cylinder date stamp and pressure test cylinder if 5 years and older. Check and clean the cylinder neck thread.
- 10) Fill the cylinder with the correct powder as specified on the extinguisher label.
- 11) Refit the operating head assembly and hand tighten.
- 12) Recharge the extinguisher with dry Nitrogen to the correct pressure as specified on the extinguisher label. Check that the extinguisher pressure indicator is in the operable range
- 13) Replace safety pin and fit anti-tamper seal. Make sure you do not accidentally discharge the contents.
- 14) Leak test all joints and seals disturbed during the service with a leak detector or submerge in a warm water bath or with the use of a leak detection solution such as "Snoop".
- 15) Ensure all maintenance records and documentation is completed.



Note: Not all parts shown may be available stocked items.

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