## Composite Fire Extinguisher P50P2/M













## P50P2/M **ABC** Powder





ABC 40 powder is a combination of Mono-ammonium phosphate and ammonium sulphate.

On Class A fires the particles fuse and swell to form a barrier which excludes oxygen and prevents re-ignition. On Class B fires the powder interferes with the chemical reactions, thus the flame ceases to exist.

The powder is nonconductive.

ABC 40 powder will extinguish Class A (carbonaceous) fires, Class B (flammable liquid) fires and Class C (flammable gas) fires.

Marine Model Available.

## **Features**

• Manufactured in Great Britain



- 10 year operational corrosion guarantee
- 10 year quality assurance on material defects and workmanship
- 20 year life cycle
- No service contract required
- · Requires only one manufacturer overhaul at 10 years
- A yearly visual maintenance inspection, checking indicators with the magnet
- A Schrader valve is fitted on marine models allowing easy refilling on-board vessel
- Recyclable



- Super strength Aramid (Kevlar®) type material yarn
- Lightweight for ease of operation
- Kitemark, PED, MED and EN3 approved
- Manufacturer ensures safe disposal of contents when required
- UV protection of the outer casing
- QA laser serial number on outer casing
- Operating valve nickel plated brass
- World recognised patented design
- Main approvals and certifications as below











| TECHNICAL SPECIFICATION |                  |                |                      |                |                                    |                              |                        |                  |             |
|-------------------------|------------------|----------------|----------------------|----------------|------------------------------------|------------------------------|------------------------|------------------|-------------|
| Model                   | Capacity<br>(Kg) | Fire<br>Rating | Full Weight<br>(Kgs) | Temp<br>Range  | Operating Pressure<br>(Bar) @ 20°C | Discharge<br>Duration (Secs) | Discharge<br>Range (M) | Diameter<br>(mm) | Height (mm) |
| P50P2                   | 2                | 13A/55B        | 2.74                 | -20° to + 60°C | 12                                 | 22                           | 3                      | 125              | 410         |

| SPECIFICATIONS                  |                                    |
|---------------------------------|------------------------------------|
| Operating Pressure @ 20°C       | 12bar                              |
| Test Pressure (PT)              | 22bar                              |
| Maximum Allowable Pressure (PS) | 15.38bar                           |
| Minimum Burst Pressure          | 55bar                              |
| Cylinder Material               | HDPE with Aramid Winding (Kevlar®) |
| Operating Head Material         | Brass C3771 - Nickel Plated        |
| Nozzle                          | Nylon                              |

| СОМ  | COMPONENT PARTS        |                    |  |  |  |
|------|------------------------|--------------------|--|--|--|
| Item | Description            | Part No.           |  |  |  |
| А    | Headcap Assembly       | P50-HC-ASS2        |  |  |  |
| В    | Nozzle                 | P50-2KGNOZZ-B      |  |  |  |
| С    |                        |                    |  |  |  |
| D    | Transport/Wall Bracket | P502KG-<br>BRACKET |  |  |  |
| -    | 2kg Power Refill       | P50DP2             |  |  |  |

The extinguisher maintenance programme is a simple process which staff members can easily carry out.

If an indicator is in the  $\ensuremath{\text{\bf RED}}$  segment return to manufacturer or appointed distributor.

Remove any dust with a clean cloth. Turn upside down to inspect base and locate testing magnet.

Check date is within 10 year operational lifespan (colour coded stud in base gives year of manufacture (F). At 10 years return to manufacturer or distributor for manufacturers overhaul to extend the lifespan by a further 10 years.

Check the tamper seal is in place (E). If tamper seal is missing, contact manufacturer or distributor.

Check both indicators with a magnet to confirm operation (G). Moving magnet from side to side needle should move then return to **GREEN** segment. Return magnet to base.

Record yearly inspection date into logbook and mark extinguisher body with permanent marker pen.

| INSTALLATION DATE  |                     |  |  |  |  |
|--------------------|---------------------|--|--|--|--|
| Year of Inspection | Examiners Signature |  |  |  |  |
|                    |                     |  |  |  |  |
|                    | ADIE                |  |  |  |  |
| SA                 | MPLE                |  |  |  |  |
|                    |                     |  |  |  |  |
|                    |                     |  |  |  |  |

| YEAR OF MANUFACTURE<br>COLOUR CODES<br>STUD CHART |      |  |  |  |
|---|------|--|--|--|
| GREY  | 2017 |  |  |  |
| BROWN   | 2018 |  |  |  |
| ORANGE  | 2019 |  |  |  |
| PURPLE  | 2020 |  |  |  |
| YELLOW  | 2021 |  |  |  |
| GREEN   | 2022 |  |  |  |
| RED   | 2023 |  |  |  |
| BLUE  | 2024 |  |  |  |
| WHITE   | 2025 |  |  |  |
| BLACK   | 2026 |  |  |  |



