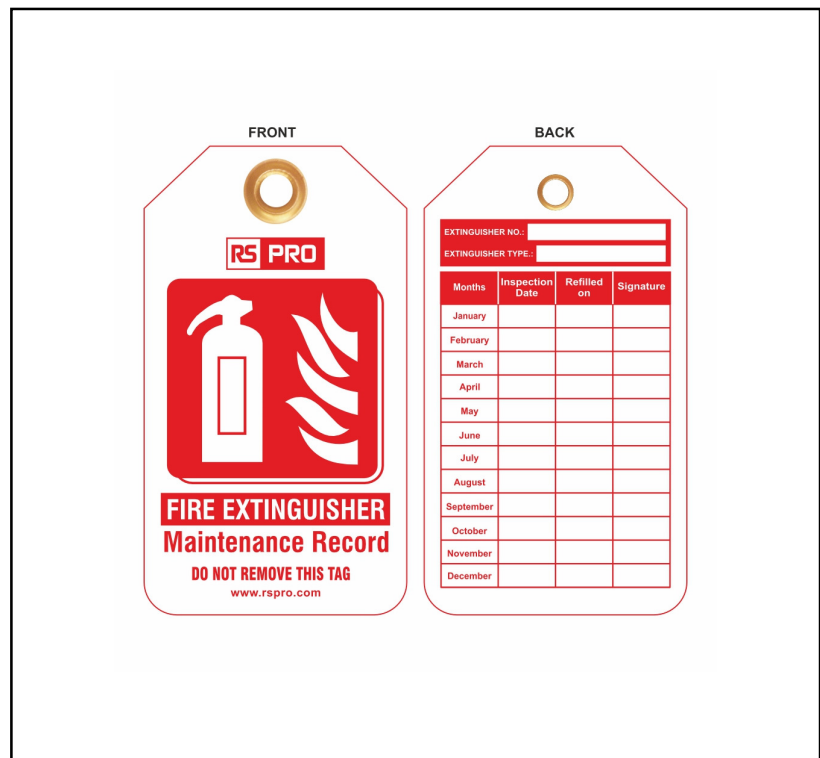


Features

- Durable Polyvinyl Construction** – Made from 0.7mm high-impact flexible polyvinyl, offering resistance to water, oil, chemicals, and extreme temperatures.
- Writable Matte Surface** – Supports permanent marker usage with clear, double-sided writable areas.
- Structured Inspection Table** – Pre-printed maintenance log with monthly fields.
- Visual Compliance Messaging** – Bold “Fire Extinguisher Maintenance Record” warning promotes mandatory inspection awareness.
- Brass-Reinforced Eyelet** – Securely attaches with cable ties, string, or wire for easy installation.
- Weather & Tear Resistant** – Ideal for both indoor and outdoor use.

RS PRO Fire Extinguisher Maintenance Record - Inspection Tag (Pack of 10)

RS Stock No.: 0694394



RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.

- *The Fire Extinguisher Maintenance Record Tag is a safety compliance tool that helps workplaces document and track fire extinguisher inspections.*
- *Made from 0.7mm thick flexible polyvinyl, the tag offers excellent durability in harsh industrial and outdoor environments.*
- *Its matte surface supports easy and legible writing with permanent markers on both sides.*
- *Features a pre-printed inspection record table with monthly tracking fields to maintain clear inspection history.*
- *Bold header displays “Fire Extinguisher Maintenance Record” for clear visibility and compliance cues.*
- *Equipped with a brass eyelet to securely attach via wire, or cable ties.*
- *Built to resist weather damage, oil, chemicals, & physical wear, and promoting long-term use.*

General Specifications

Type	Fire Extinguisher Maintenance Record Tag
Material	0.7mm Flexible Polyvinyl Sheet
Colour	Red & White
Package	BOPP + Box

Mechanical Specifications

Dimensions	143mm X 80mm
Height	143mm
Width	80mm
Weight (Pack of 10)	120 Grams

Operation Environment Specifications

Withstand temperature	-20°C to 70 °C
------------------------------	----------------