

Repair machine for flexible fire hoses



Flexible fire hose repair machine - Designed to meet the maintenance and repair needs of firefighters

Optimize operations with the **Fire Hose Repair Machine**, designed to meet the demanding needs of **firefighters**. This innovative device uses vulcanization to effectively repair **discharge hoses**, whether uncoated or coated with Polyurethane or Nitrile-PVC elastomer. Its clamping handle guarantees constant pressure, while the movable bottom plate ensures uniform repair. The integrated timer and automatic temperature regulator eliminate any risk of overheating, enabling fast, safe repair of **fire hoses** in just 15 minutes.

Benefits of the flexible fire hose repair machine

- Fast, efficient repair: thanks to vulcanization, this machine repairs damaged pressure hoses in a very short time, with a repair cycle of just 15 minutes.
- Ease of use: pressure is easily applied using the clamping handle, and the movable bottom plate ensures even, constant pressure throughout the process.
- Versatility: it is suitable for different types of fire hose, whether uncoated, polyurethane-coated or Nitrile-PVC elastomer-coated, making it ideal for a wide range of applications.
- **Optimum safety:** the timer switch controls the vulcanization time and ensures precise **repair**. Automatic temperature control prevents overheating, ensuring safe **repair** without risk of **pipe** damage.
- Extended hose life: by efficiently repairing fire hoses, this machine helps maintain their performance and avoid costly replacements.
- **Practical and time-saving**: quick and easy to use, this **machine** is ideal for **fire-fighters** and other safety professionals who need to carry out emergency **repairs**, while guaranteeing long-lasting results.

Using the flexible fire hose repair machine

- Fire department operations: this machine enables firefighters to quickly repair their fire hoses during or after operations.
- Industry: companies requiring frequent use of fire hoses can use this machine to repair damaged hoses and avoid prolonged downtime.
- Equipment maintenance services: companies specializing in the maintenance of fire safety equipment



can integrate this **machine** into their process to offer fast, efficient **repair** services, keeping **fire hoses** in excellent condition.

MMF PROTECTION ET SÉCURITÉ - 672 RUE DES MERCIÈRES - PARC DES MERCIÈRES - 69140 RILLIEUX LA PAPE - FRANCE Tél. 04 78 00 00 25 - Fax 04 78 00 96 61 - www.mmf.fr - e-mail : mmf@mmf.fr

Siret : 79587045000041 - APE : 4669B - RCS : RCS LYON B 795870450 - N° TVA intracom : FR12795870450 - Capital : 211 200,00 €