TEC-ONE
TEC-ONE 1000

**Durable**
TEC-ONE 1000 FPM has fluorocarbon rubber gaskets and the structural parts of the head are made from strong, totally-recyclable polypropylene. Designed to satisfy the needs of a demanding market where extreme performance is the order of the day. This pump is highly-resistant to corrosive products, silicone mineral oils (vegetable and animal), hydraulic and synthetic fluids, many acids and many organic solutions.

Gaskets in Fluorinated Hydrocarbon
Ideal with oils and mineral fats silicone based, animal and vegetable oils, aliphatic hydrocarbons, aromatic hydrocarbons, very good resistance to weather, ozone, oxygen and sunlight.

**Mission possible**
TEC-ONE 1000 EPDM has gaskets made of Ethylene-Propylene-Diene rubber and the structural parts of the head are made of strong, totally-recyclable polypropylene. It was designed to meet the needs of a market that uses chemicals based on alkalines (sodium, potassium, lithium, etc.). Widely used for cleaning brakes, it is specifically used with detergents for washing cars, liquid waxes, glass cleaners and disinfectants.

Gaskets in Ethylene-Propylene-Diene
Ideal with glycol-based hydraulic fluids and organic and inorganic acids, detergents, solutions of sodium and potassium, oxygenated solvents (ketones and esters), and atmospheric agents.
**Super tough**

TEC-ONE 1000 FPM has fluorocarbon rubber gaskets and the structure of the head is very strong nylon. Designed for a market that uses aliphatic and partly aromatic hydrocarbons. Often used with benzene and fuels, for example, to remove tar from equipment. It is also used with lubricants, such as in mechanical workshops.

**Gaskets in Fluorinated Hydrocarbon**

Ideal with oils and mineral fats silicone based, animal and vegetable oils, aliphatic hydrocarbons, aromatic hydrocarbons, very good resistance to weather, ozone, oxygen and sunlight.

**Nylon Head**

- **Removing tar**
- **Cleaning engines and frames**
- **Cleaning engine seals**
- **Inside car cleaning**

**Super tough**

TEC-ONE 1000 FPM has fluorocarbon rubber gaskets and the structure of the head is very strong nylon. Designed for a market that uses aliphatic and partly aromatic hydrocarbons. Often used with benzene and fuels, for example, to remove tar from equipment. It is also used with lubricants, such as in mechanical workshops.

**Filter**

Prevents the passage of solid particles that could damage the pump.

**Safety valve**

Automatic depressurization at ±3 bar. It can be used also manually for releasing the pressure, necessary prior to opening the container.

**Pumping rod**

Made of strong plastic material resistant to most chemicals.

**Easy-to-handle bottle**

Its particular shape makes it easily adapted for multi-use carts.

**Protection Cap**

Protects the non-return valve from direct contact with the liquid prolonging the life of the pump.

**Solid base**

Four feet assure a stable base.

**Adjustable nozzle**

From a fine mist to a straight jet.

**Anti-jump button**

Ergonomic surface to facilitate dispensing.

**Removing tar**

Cleaning engines.

- **Cleaning engine seals**
- **Inside car cleaning**
- **Lubricating mechanical parts**

**Gaskets in Fluorinated Hydrocarbon**

Ideal with oils and mineral fats silicone based, animal and vegetable oils, aliphatic hydrocarbons, aromatic hydrocarbons, very good resistance to weather, ozone, oxygen and sunlight.

**Nylon Head**

**Super tough**

TEC-ONE 1000 FPM has fluorocarbon rubber gaskets and the structure of the head is very strong nylon. Designed for a market that uses aliphatic and partly aromatic hydrocarbons. Often used with benzene and fuels, for example, to remove tar from equipment. It is also used with lubricants, such as in mechanical workshops.