TEC-TWO is a practical hand held pump equipped with a strong foam nozzle lance, a durable polypropylene head structure and with seals of FPM (VITON, fluorocarbon rubber) or EPDM (Ethylene-Propylene-Diene rubber). Thanks to the foam’s excellent consistency, its use is recommended both in semi professional sectors or for domestic purposes and in any cleaning situation where foam is necessary to loosen stubborn dirt effortlessly.

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.

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.

Polypropylene HEAD

Ergonomic bottle for easy fastening

Powerful foam nozzle

PUMPING ROD
Made of strong plastic material resistant to most chemicals

ANTI-JUMP BUTTON
Ergonomic surface to facilitate dispensing

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

Filter

A advice recommends that you test the compatibility between the liquid products to be used and the components of the pump, including the types of gaskets.

To get perfect foam, it is recommended to fill the container half way, then to dilute the solution when needed, contain foaming agents.
TOP-TEC is a large capacity pressure sprayer equipped with a strong foam nozzle lance with seals of FPM (Viton, fluorocarbon rubber) or EPDM (Ethylene-Propylene-Diene rubber) for professional use. TOP-TEC is equipped with standard lance plus lance extension in order to be fit for every cleaning solution.

Its use is suggested when a long-lasting thick foam is required such as on large windows and truck tarpaulin cleaning or best on car washing. A constant spray enables the foam to stick to the surface for an extended time allowing the product to work efficiently.

A constant spray enables the foam to stick to the surface for an extended time allowing the product to work efficiently.

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.

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.

Epoca recommends that you test the compatibility between the liquid products to be used and the components of the pump, including the types of gaskets.

For best performance and ideal foam fill the container half-way. Foam is obtained when liquids contain foaming agents.

Triumphant cleanliness

Strong tank with solid base

Safety valve for depressurizing automatically

Strong and comfortable lever

Wide funnel opening for easy filling

Safety valve for depressurizing automatically

Powerful foam nozzle

Adjustable shoulder straps

Handle with filter

Standard Lance + Extension

Filter

Retractable pumping technique

Triumphant cleanliness