

SĀRMIEM



EP7647.P01 (Black)
1L mērpudele ar smidz.
EPO1 EPDM
3,08



EP7665.R001 (BLACK)
Epoca TEC 1000 EPDM 1L
Spiedienpudele
11,56



EP7690.R001 (BLACK.GREY)
Epoca 2000 EPDM 2L
Putu spiedienpudele
20,67



EP7684.S001 (BLACK)
TEC 5 spiediena balons 5L
EPDM
33,39



EP7685.S001 (BLACK)
TEC 10 spiediena balons
EPDM 10L
35,88



EP7691.S001 (BLACK)
TEC 10 Foamer 10L
Putu balons EPDM
47,84

Silikons, etanols, amonjaks



EP7646.P31 (RED)
1L mērpudele ar smidz.
EP01NBR
2,77



EP7433.R011 (RED)
Epoca TEC 1000 NBR 1L
Spiedienpudele
8,79



EP7413.R011 (RED)
EPOCA 2000 2L spiedienpudele
NBR
10,85



EP7421.S001 (RED)
TEC 5 spiediena balons 5L
NBR
28,75

Šķīdinātājiem



EP7648.P01 (BLUE)
1L mērpudele ar smidz.
EP01 FPM

3,63



EP7618.R001 (BLUE)
EPOCA 2000 2L
spiedienpudele
FPM

14,86



EP7671.R041 (BLUE)
EPOCA 2000 PROF. 2L spiedienpudele
FPM Long Cooper

20,09



EP7625.S001 (BLUE)
TEC 5 spiediena balons
FPM 5,5L

35,81



EP7631.S001 (BLUE)
TEC 10 spiediena balons
FPM 10L

37,79



EP7692.S001 (BLUE)
TEC 10 Foamer putu balons
10L
FPM Viton

50,37



EP7664.R001 (BLUE)
Epoca TEC 1000 FPM 1
Spiedienpudele
šķīdinātājs, benzīns

12,60



EP7676.R001 (BLUE)
Epoca TEC ONE 1000PA
FPM 1L sp.pudele VITON PA, Brake cleaner

22,02

	NBR	EPDM PP	VITON PP	VITON PA
ACETIC ACID (MAX 20%)	●	●	●	●
HYDROCHLORIC ACID (MAX 30%)	●	●	●	●
HYDROFLUORIC ACID (MAX 20%)	●	●	●	●
PHOSFORIC ACID	●	●	●	●
NITRIC ACID (MAX 30%)	●	●	●	●
SULPHURIC ACID (MAX 20%)	●	●	●	●
CITRIC ACID	●	●	●	●
AQUA REGIA	●	●	●	●
OTHER ACID	●	●	●	●
DECANE	●	●	●	●
HEPTANE	●	●	●	●
HEXANE	●	●	●	●
PENTANE	●	●	●	●
LIMONENE	●	●	●	●
NAPHTALENE	●	●	●	●
TOULENE (MAX 40%)	●	●	●	●
XYLENE	●	●	●	●
MINERAL VEGETAL OIL	●	●	●	●
DISEL	●	●	●	●
GASOLINE	●	●	●	●
KEROSENE	●	●	●	●
TURPENTINE (WHITE SPIRIT)	●	●	●	●
BUTANOL	●	●	●	●
ETHANOL	●	●	●	●
METHANOL	●	●	●	●
OTHER ALCOHOLS	●	●	●	●
ACETONE	●	●	●	●
AMMONIA	●	●	●	●
METHYL ACETATE	●	●	●	●
SODIUM HYDROXIDE	●	●	●	●
SODIUM CARBONATE (SODA)	●	●	●	●
POTASSIUM HYDROXIDE	●	●	●	●
BUTYL ACETATE	●	●	●	●
SODIUM HYPOCHLORITE	●	●	●	●
FORMALDEHYDE	●	●	●	●
SILICONE OIL	●	●	●	●
HYDROGEN PEROXIDE	●	●	●	●

TEC-ONE 1000

FPM

www.tec-one.it



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.

Polypropylene Head

Oxide removal

Cleaning tire rims

Inside car cleaning

Cleaning car bodies

Glass cleaning

Cleaning carpeting and wall-coverings

Cleaning bathroom fixtures

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.



Oxide removal.



Cleaning tire rims.



Inside car cleaning.

TEC-ONE 1000

EPDM

www.tec-one.it



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

- Washing brakes
- Cleaning garages and workshops
- Cleaning and regenerating tires
- Truck cleaning
- Cleaning tire rims
- Cleaning car bodies
- Cleaning glass
- Cleaning inside the car
- Cleaning carpeting and wall-coverings
- Cleaning bathroom fixtures



Washing brakes.



Cleaning garages and workshops.



Cleaning and regenerating tires.

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.

TEC-ONE 1000

FPM

www.tec-one.it



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



Removing tar.



Cleaning engines.

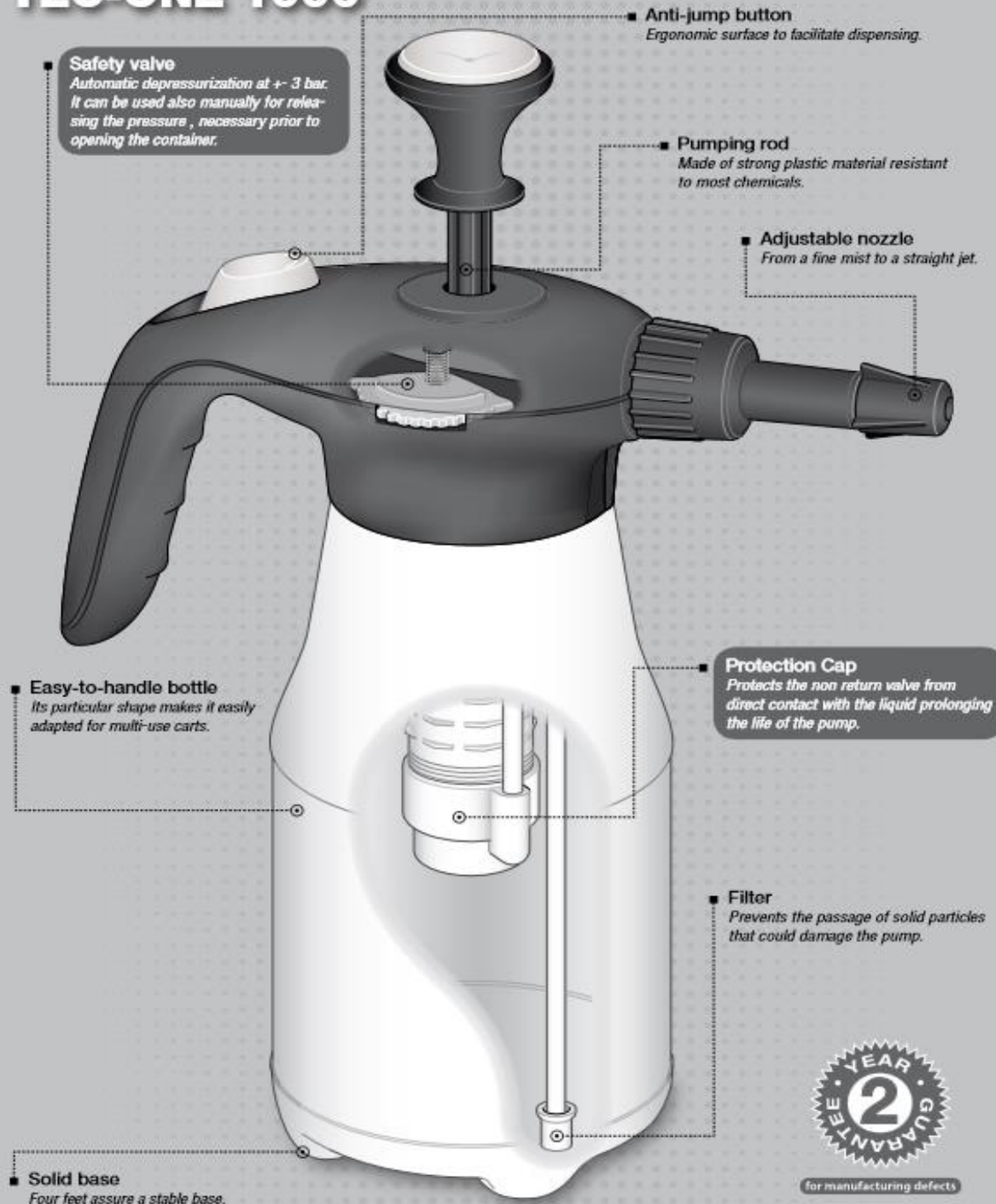


Lubricating mechanical parts.

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.

TEC-ONE 1000



for manufacturing defects

△ 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.

**TEC-TWO
FOAMER**
2 liters



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

Fatal attack

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 oils 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.



Triumphant cleanliness

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.

