

Sprayke Foam Pump

PRESSURE FOAM FORM PUMP

Read the instructions carefully before use.

INSTRUCTIONS FOR USE

1. Fill the container with the liquid to 0,5 L.
 2. Screw the top tightly onto the container.
 3. Pump until you hear the valve release air, do this always before spraying to get maximum results. If the liquid does not reach the maximum level marked a greater number of strokes will be necessary.
 4. Spray the foam at a distance of 50 / 70 cm from the area to be treated. The foam nozzle does not require any type of adjustment.
 5. Make sure to always release the pressure by using the safety valve before unscrewing the head.
- The user must always ask the dealer for the safety datasheet of the chemical composition, also taking into consideration the standards relating to the disposal of any remaining fluid.
 - The use of substances which do not conform to the standards in force is hazardous and places the user at risk.
 - The manufacturer will be relieved of all liability in the event of improper use or interference with the product.

Maintenance Advice

To obtain the best performance and lasting durability from the pump, follow this advice:

1. After each use of the pump, release the pressure, empty the container, clean it thoroughly (with active carbon for instance) and rinse with clean water. Fill the container with clean water and work the pump until the container and circuit are empty. ADVICE: to obtain from the pump always the maximum performance rinse with clean water and avoid leaving the product inside the circuit after use. This could clog pores in the felt disks located in the lance.
2. Do not leave the pump under pressure for a considerable length of time.
3. Grease the nozzle, gaskets and "o" rings at least once a year, using Vaseline oil. Replace them if necessary.

Warnings

1. Our pressure pump with foam lance is designed to spray from liquid diluted in water a soft foam; Its use is recommended in all fields and/or cleaning situations where it is necessary to fix the cleaning liquid on the filth as long as possible.
 - 1.1. The best performance is obtained when the liquid already contains foaming agents, this permits a firm fix on the spot to be cleansed attaining the maximum cleaning action with an evident consumption reduction of the product.
 - 1.2. The pump has plastic components and seals that can be damaged with use of particular chemicals. The fan nozzle in POM material may deteriorate in contact with acids, ammonium derivatives, acid salts. You are therefore advised to make compatibility tests to verify that the product/s does not harm, due to incompatibility, the materials of which the pump is made.
2. Always release pressure with the safety valve before unscrewing the top.
3. Never leave the pump unsupervised when the container is pressurized.
4. For safety reasons, never open the pump when it is still pressurized.
5. Keep out of reach of children.
6. Use of the pump implicates third-party liability.
7. Never leave the pump exposed to sunlight and make sure it is stored in a frost-free environment. The pump can be used at temperatures between +5 and +35°C.
8. Do not leave the pump near heat sources (e.g.: a heater) as the material used to make it does not tolerate high



temperatures.

Kappa Foamer head parts

1 Copri pomolo - Knob cover	19 Rondella - Washer
3 Pompante - Pumping rod	20* "O" ring 1,78 x 4,48
4 Leva - Trigger	21* "O" ring 16 x 3
5 Cilindro - Cylinder	22 Canna 3x5x245 - Dip Tube 3x5x245
6 Porta stantuffo - Washer holder	33* "O" ring 2,62 x 29,82
7* "O" ring 22 x 3	34 Valvola - Valve
8 Corpo - Body	35* "O" ring 1,78 x 1,78
9 Guscio - Body cover	36 Molla - Spring
10* Valvola non ritorno - Non return valve	41 Lancia schiuma - Foam lance
11* "O" ring 50 x 3	42* Disco in feltro - Disk felt
12* Filtro - Filter	43* Gasket 15x8x2
16* "O" ring 6,75 x 1,78	44* Ugello vertigolo 110° - Farnode 110° angle
17 Valvola spillo - Pin valve	45 Giriglio 11/16" - 11/16" Nozzle
18* Molla - Spring	46 Raccordo canna - Dip tube connector

Ricambi originali / Original spare parts C29907: FPM(7*-10*-11*-12*-16*-18*-20*-21*-33*-35)
 C29908: EPDM (7*-10*-11*-12*-16*-18*-20*-21*-33*-35)
 C29960: 42*
 C29961: 42*-43*-44*
 *Componenti facenti parte del kit ricambi.
 *Components are part of the kit parts.

Versione/Type	Livello di schiumatura/foam level
Per One 1500 Farnociclamo Per One 1000 Foamer	0,3
Per One 1700 Farnociclamo Per One 1700 Foamer	0,75
4/Type 1,3 Pro Farnociclamo 4/Type 1,3 Pro Foamer	1,0
4/Type 2,3 Pro Farnociclamo 4/Type 2,3 Pro Foamer	1,0

Distanziali per regolazione della schiuma.
 A seconda del grado di schiumosità desiderato (più umida o più secca) è possibile utilizzare 1-3 distanziali. Svitare il giriglio e rimuovere il feltro, inserire poi il distanziale e nuovamente il feltro/Inserire poi il distanziale e nuovamente il feltro/Inserire poi il distanziale e nuovamente il feltro/Inserire poi il distanziale e nuovamente il feltro.

Spacer to adjust foam consistency.
 The foaming texture you wish to attain can be adjusted using the plastic spacer. Just unscrew the nozzle and remove the disc felt and apply the required plastic spacer as per this scheme.

PACKAGING

Spray Pump 1500 ml – Box of 8 pcs
 Product Code 00004

Head office and Production

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Production since 1957

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