







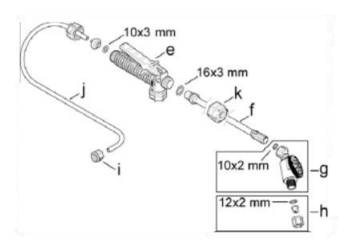
Indications for Use/Applicatons:

E-Z FoamerTM is indicated for use in the application of E-Z FoamTM drain cleaner.

The foam sprayer must not be used for all liquids such as paints, flammable liquids, sticky/residue-forming agents, surfactants, fluids with temperatures above 40° C (104° F), or storage of fluids.

Assembly

- 1) Firmly screw the foam adjustment unit (g) with the nozzle attachment (h) hand-tight on to the spray tube. Do NOT use any tools.
- 2) Fasten the threaded collar (k) on straight and firmly screw the spray tube (f) with O-ring (16x3mm) hand tight onto the shut-off valve (e). DO NOT USE ANY TOOLS!



3) When assembly is completed, the spray tube should be fitted into the holding clamp at the pump handle (c). Put the foam adjustment unit (g) completely up.



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Verify for Operationally Safe Condition

- Subject the foam sprayer to a visual inspection before every use. There must be no cracks evident at the tank (a), the pump handle (c), the foam adjustment unit (g) and the nozzle attachment (h).
- The following inspections must be performed at first commissioning and at recommissioning after extended standstill. During use of the foam sprayer, proper function generally must be verified in operation.
 - 1. Tightness of all sprayer parts at maximum admissible pressure with the hand bale opened and closed.
 - 2. Function of all working parts (hand valve, pump, pressure relief valve).
- For this, build up pressure across the pump. The pressure must escape with a clearly audible sound when you actuate the pressure relief valve (d). The device always must be vertical when the pressure relief valve is actuated. **KEEP IT AWAY FROM YOUR FACE!**
- Check the function of the shut-off valve (e) during application. When releasing the shut-off valve, spraying must stop.
- In case of irregularities, damage, leaks or limited function, do not use the sprayer but have it check by your specialist without delay.

Preparing the spray liquid and filling the spray tank

- Follow the mixing instructions for E-Z Foam[™] Drain cleaner (EZ-1284) located in IFU EZ-1284.
- Before opening the spraying agent tank, depressurize the device by pulling on the pressure relief valve (d).
 Before pulling on the pressure relief valve, the tank must always be in an upright position. KEEP THE DEVICE AWAY FROM YOUR FACE!
- To fill the tank, the pump handle (c) must be unscrewed by turning it counterclockwise. Remove the handle and fill the tank with E-Z FoamTM Drain cleaner mixed per IFU EZ-1284. Maximum fill volume is ~ 4L. After filling the tank, close the tank by screwing the pump handle (c) down and turn to the right (clockwise) until the pump handle clicks into position. DO NOT USE ANY TOOLS!

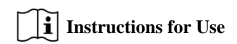
Using the sprayer

- To pressurize, loosen the pump handle (c) by turning it out of the stop position. Pump the unit until enough pressure is reached in the spraying tank. Excessive pressure will escape automatically through the pressure relief valve (d).
- Hold the spray wand with the shut off valve (e) and depress the valve to spray. Release the hand valve to stop spraying.
- The foam sprayer can be carried by the pump handle (c), if the pump handle is pressed down completely and is turned to the right and clicked into position.

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Setting the foam consistency

- Firm (dry) foam will adhere better and therefore can act for a longer time, whereas liquid foam has a higher concentration of spraying agent on the area to be treated.
- The foam adjustment unit (g) can be used to preset consistency of the foam to be applied to match a particular application.
 - 1. Turn the setting wheel clockwise (in the direction "dry") for firmer foam.
 - 2. Turn the setting wheel counter-clockwise (in the direction "wet") for more liquid foam.
- The adjustment wheel area available for sensibly usable levels of foam consistency differs by the foaming agent, spraying pressure and installed spray nozzle.

Disposal of residual spray volume

Residual spray volumes of less than 200ml (6.8 oz) are no longer pumped effectively. If you do not want
to fill in any more foaming agent and want to end spraying, collect and dispose of the remaining amount
according to your local laws and provisions.

Draining the tank and cleaning the spraying agent carrying parts

- The device must be depressurized by actuating the pressure relief valve (d) before opening the tank.
- Empty the tank after use every day. Collect and dispose of the residual quantity of the foaming agent according to your local laws and provisions.
- Flush the tank and all spraying conducting parts thoroughly with clean water. Operate the sprayer with clean water to flush out any residual foaming agent.
- Let the tank and components dry in open air conditions after cleaning.
- Clean the spray nozzle (h) as follows after approximately 50 uses.
 - 1. Operate the sprayer with ½ liter of clean water to spray out any residual foaming agent.
 - 2. Unscrew the nozzle attachment (h) from the foaming adjusting unit (g).
 - **3.** Rinse the components with clean water.
 - **4.** Only clean the spray nozzle with clear/clean water and a soft brush. Do not blow out the nozzle with your mouth. Do not clean the nozzle with hard objects.
 - **5.** Reinstall all components properly.

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Down periods and storage

- Empty and clean the sprayer according to the instructions above.
- Keep the sprayer protected from sunlight in a dry, frost-free environment.
- Store in a secure location and a maximum temperature of 35°C / 95°F.
- No open fireplaces or similar heating devices must be nearby.
- Prevent unauthorized use especially by children.

