

TYPICAL APPLICATIONS

- professional foam application way for mounting window and door frames
- serial application of large quantity of PU-foam
- precarious foam application foam to narrow gaps

<p>Gun-PRO</p> <ul style="list-style-type: none"> - an exclusive design with aluminium gun body - an easy-to-use system - maximum yields and foam expansion - constant delivery of foam from start to finish of the can - greater control in tight spots - total consumption of can - no complications in the cleaning phase during work breaks - gas extrusion product seal lasting for weeks - can be adapted to any type of product on the market - no waste when using or replacing can - economical usage by adjustable material flow - perfect handling due to ergonomic formed handgrip 	 <p>Body: aluminum base Adapter: metal socket with standard screw thread Nozzle: metal nozzle with internal Teflon coat Equipment: extending plastic straw Net weight: 455 g</p>
<p>Gun-EURO</p> <ul style="list-style-type: none"> - easy working and perfect handling - economical usage - positive shutt-off for no foam waste - universal adapter - rigid and resistant structure - perfect seal of needle and nozzle - quick maintenance 	 <p>Body: nickel-coated steel base Adapter: metal socket with standard screw thread Nozzle: metal nozzle Equipment: extending plastic straw Net weight: 565 g</p>
<p>Gun-STD</p> <ul style="list-style-type: none"> - quick maintenance - economical usage by adjustable material flow - positive shut-off for no foam waste - universal adapter - rigid and resistant structure - perfect seal of needle and nozzle - easy to use system 	 <p>Body: nickel-coated steel nozzle and cast iron corpus Adapter: metal socket with standard screw thread Nozzle: metal nozzle Net weight: 380 g</p>

Gun-ECO

- easy working and perfect handling
- economical usage
- positive shutt-off for no foam waste
- quick maintenance
- lightweight gun-plastic gun body



Body: plastic (polyethylene base)
 Adapter: metal socket with standard screw thread
 Nozzle: metal nozzle
 Net weight: 240 g

APPLICATION INSTRUCTION

INSTRUCTIONS OF USE: Take a can of foam and shake vigorously. Screw the thread of the can onto adapter ring of the can until the can is tight, being careful not to damage the threads. Gently pull the trigger to start foam flowing. Regulate the stream of flow by adjusting the handweel. Foam output can be controlled with trigger of the gun.

MAINTENCE AND CLEANING: Partially or fully used foam can may be left on the gun (short time). Clean the gun as soon as possible after unscrewing empty can to avoid foam curing inside the gun. Once the foam cures in the gun, solvent will not dissolve it. Clean the gun with recommended Universal Cleaner or other one designed for PU-Foams clean. Any other solvent will may cause damage the gun. NEVER USE WATER TO CLEAN THE GUN. During cleaning leave the solvent (from Cleaner) inside the gun for 2 minutes, but no longer then several minutes. Release the solvent from gun by pressing the trigger. Repeat this process until the solvent is released completely clean, without foam contamination. When foam cures in gun unscrew the regulation handweel and remove the needle. Clean the needle with non-abrasive product. Cured foam may damage the gun. Grease the needle before placing it in the gun. Remember also about cleaning from fresh foam the seat of head with cleaner to prevent from sealing of check valve with drying foam. Lately after taking off the can, foam will not flow out from gun and we will also avoid sticking of next can to head of gun.

TROUBLE SHOOTING: Foam may leaks out even when the gun is off: - In the case of leakage unscrew the can and empty the inside of gun from foam, then rinse it with solvent from Cleaner- Gently clean the needle from dried foam. - Unscrew frontal nozzle using wrench. Check if it isn't clogged up, if yes clean it gently. - Frontal nozzle will wear off with time what will cause uncontrollable foam leakage. The gun should be then replaced with new one. If a can is blocked on gun's valve: - Try to unscrew it carefully. If the can is already empty release the rests of gas from it and only then try to take it off. If the can isn't empty be careful as THE CAN IS UNDER PRESSURE AND MAY BURST IF PIERCED.

LOGISTIC INFORMATION

Units per box	Units per collective box
1	40

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