

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

Tytan Gun-PRO

for professional application of PU-gun-foams in mounting window and door frames, filling, sealing, insulation in building industry

- solid construction – metal body
- teflonised basket
- perfect handling due to ergonomic handgrip
- economic foam consumption by a adjustable flow rate
- an exclusive design
- easy foam output control
- secured backscrew (patented solution)
- needle stabilisation (patented solution)
- new basket internal diameter – resulting in higher output
- high durability



Body: metal
 Adapter: metal socket with standard screw thread
 Nozzle: metal nozzle
 Equipment: extending plastic straw and conical tip
 Net weight: 440 g

Gun-EURO

for application of PU-gun-foams in mounting window and door frames, filling, sealing, insulation in building industry

- solid construction
- easy maintenance
- ergonomic handgrip
- innovative shut-off for no foam waste
- adjustable material flow
- new basket internal diameter – resulting in higher output
- medium durability



Body: metal
 Adapter: metal socket with standard screw thread
 Nozzle: metal nozzle
 Equipment: extending plastic straw
 Net weight: 565 g

Gun-ECO

for standard application of PU-gun-foams in mounting window and door frames, filling, sealing, insulation in building industry

- lightweight plastic body
- ergonomic handgrip
- innovative shut-off for no foam waste
- adjustable material flow
- simple construction
- nicklated adapter
- teflonised trigger
- new basket internal diameter – resulting in higher output
- standard durability

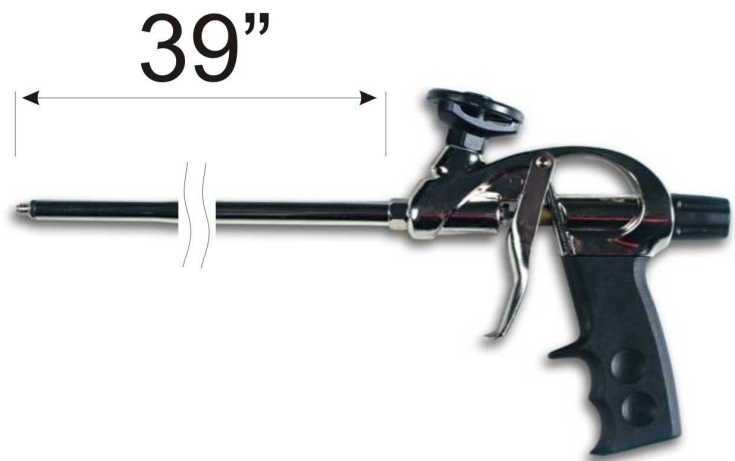


Body: plastic
 Adapter: metal socket with standard screw thread
 Nozzle: metal nozzle
 Net weight: 240 g

Gun-LONG BARREL

for professional application of PU-gun-adhesives in adhering subfloor decking: plywood, particle board or other wood floor sheathing and many construction application on drywall, wallboard, lumber, plywood, concrete, metals, masonry, steel, metals, fiberglass and more.

- solid construction – metal body
- perfect handling due to ergonomic handgrip
- economic foam consumption by a adjustable flowrate
- an exclusive design with aluminum gun body
- long barrel (39") for usage in places difficult of access
- easy foam output control
- high durability



Body: metal
 Barrel: (39")
 Adapter: metal socket with standard screw thread
 Nozzle: metal nozzle
 Equipment: extending plastic straw
 Net weight: 750 g

GUN TYPE	TYTAN PRO GUN	EURO GUN	ECO GUN	LONG BARREL
Handgrip	plastic	plastic	plastic	plastic
Trigger	metal	metal	alu/ Teflon coated	metal
Body	aluminum	aluminum	plastic	aluminum
Barrel	metal	metal	metal	metal
Barrel coating	nicklated	nicklated	nicklated	nicklated
Basket	aluminum	aluminum	aluminum	aluminum
Basket coating	teflonised	teflonised	nicklated	teflonised
Needle	metal	metal	metal	metal
Needle coating	½ Teflon	no	no	½ Teflon
Nozzle material	metal	metal	metal	metal
Nozzle coating	no	no	no	no
Ball material	Teflon	Teflon	Teflon	Teflon
Ball sealing system	Teflon ring	Teflon ring	Teflon ring	Teflon ring

APPLICATION INSTRUCTION

INSTRUCTIONS OF USE:

- 1) Shake the can vigorously for 30-45 seconds before attaching to the gun.
- 2) Remove protective cap, invert can and screw the can firmly onto the gun – do not over tighten.
- 3) Gently pull the trigger to start foam flowing. Regulate the stream of flow by adjusting the flow control screw. Foam outflow can be controlled with trigger of the gun.

MAINTENANCE:

Clean the gun with Universal Cleaner as soon as possible after unscrewing the can to avoid the foam curing inside the gun. Once the foam cures in the gun, solvent can not remove it. Solvents other than Universal Cleaner may damage the gun. NEVER USE WATER TO CLEAN THE GUN. Cured foam may damage the gun. If the foam has cured in the gun, unscrew the flow control device and remove the needle. Clean the needle and inside of the barrel with a non-abrasive material. Grease the needle before placing it back in the gun.

CLEANING:

- 1) when changing the can of foam/ when a break in application lasts longer than 15 min., use the cleaner to remove any residual foam from the adaptor of the gun.
- 2) Spray the nozzle of the gun with the cleaner and wipe it with soft cloth. Never use sharp object on the end of the gun.
- 3) Invert the Cleaner can and screw it firmly onto the gun adapter – Do Not Over tighten.
- 4) Point gun in safe direction and carefully pull the trigger until solvent extrudes from the gun tip. Release the trigger and let cleaning agent soak in for one to two minutes. Pull the trigger and dispense cleaning agent into suitable container. If necessary repeat procedure two to three times until only clear cleaning agent appears from the barrel.
- 5) Do not leave Cleaner can attached to the gun's adapter over time.

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 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. 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:

	Unit per box	Units per collective box
TYTAN Gun-PRO	1	40
Gun-EURO	1	40
Gun-ECO	1	40
Gun-LONG BARREL	1	7

With the publication of this Technical Information Sheet, previous editions are no longer valid.

The information contained herein is offered in good faith based on Selena's research and is believed to be accurate. However, because conditions and methods of use of our products are beyond our control, this information shall not be used in substitution for customer's tests to ensure that Selena's products are fully satisfactory for your specific applications. Selena's sole warranty is that the product will meet its current sales specifications. Your exclusive remedy for breach of such warranty is limited to refund of purchase price or replacement of any product shown to be other than as warranted. Selena S.A. specifically disclaims any other express or implied warranty of fitness for a particular purpose or merchantability. Selena disclaims liability for any incidental or consequential damages. Suggestions of use shall not be taken as inducements to infringe any patent.