

# TYTAN PROFESSIONAL Eco Slim PU Foam GUN blue

TRD-TRD-2037-TP-50-ps-1-020

Economical gun for polyurethane foams application. Universal for all kind of PU foam cans. Allows to control the amount of foam applied.



#### **BENEFITS**

- Cost effective
- Durability
- Ergonomic back screw
- Lightweight

# **APPLICATION**

- Professional foam application way for mounting window and door frames
- Precise foam application to narrow gaps

### **TECHNICAL DATA**





Parameter	Value
Barrel: Stainless steel	+
Trigger: Plastic	+
Handle: Plastic	+
Outlet nozzle: Copper	+
Needle: Stainless Steel	+
Basket: Aluminium with nickel coating	+
Basket Sealing Ball: Steel	+
Inlet nozzle: Aluminium	+
Setting back screw: Plastic	+

#### **METHOD OF USE**

Before use, carefully read the directions on the packaging and act accordingly.

## **Product preparation**

- Shake well the can.
- Screw the can tightly on the adapter. Pay attention for not to damage the thread.

## **Application**

- Press the trigger sensitively until the foam comes out smoothly. Adjust the speed of the foam stream using setting screw.
- If you make a break longer than 5 minutes, block the gun using setting screw.

## Works after completion of application

- Clean the nozzle with knife, removing the cured foam.
- Be careful while screwing the foam cleaner on. The can is under pressure.
- Clean the gun thoroughly after work using foam cleaner.
- During cleaning leave the cleaner for 2minutes, but not longer. Release the cleaner from the gun by pushing the trigger. Repeat this action until the cleaner appears transparent, without visible admixture of solved foam.





• Wipe the gun with dry rug afterwards.

## Remarks / restriction

- In case you did not use all the foam, you can store the can fixed on the gun up to 3 weeks.
- In case the gun will not be used within 3 weeks it is mandatory to take off the can and clean the gun with the cleaner.
- Partially used foam can may be left on the gun. It is not necessary to clean the gun until the can is completely empty.
- Clean the gun as soon as possible after emptying the can to avoid foam hardening inside the gun. Once the foam hardens in the gun, solvent will not dissolve it.
- During cleaning leave the solvent in the gun for 2 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 hardens in gun unscrew the regulation knob and remove the needle. Clean the needle with non-abrasive product. Hardened 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 present 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.

## TRANSPORT / STORAGE

Protect from moisture.

#### SAFETY AND HEALTH PRECAUTIONS

Never direct a jet of air at people or animals. Do not point this gun at any other person. Always wear protective glasses. Take the advice from the manufacturer placed on the product. Wear an appropriate face and hands protection. Keep the children away from the gun. Do not use in closed rooms. If it's not possible assure good ventilation.

3/3

Update date: 26.11.2021

