Tel: +32 3 766 02 02 Fax: +32 3 766 10 67



PLASTIC TUBE CUTTERS

TC-307 TC-B307

TUBE CUTTER: ¹/16" to ¹/2" (1 mm to 13 mm). Spare cutting blade

- · For cutting flexible plastic and rubber tubing.
- Compact cutter, is spring loaded for safety.
 Designed to cut tubing up to 12,7 mm O.D. (³/₈" I.D.).
- ABS body.
- · High quality hardened steel cutting blade.

PC-42

PC-63

PVC PIPE CUTTER: ¹/₄" - 1⁵/₈" (6 mm - 42 mm) For cutting hard PVC, PE (polyethylene), PP (polypropylene) and nylon Spare cutter blade

PC-42/BLADE

PVC PIPE CUTTER: 1/4" - 21/2" (6 mm - 63 mm) For cutting hard PVC, PE (polyethylene), PP (polypropylene) and nylon Spare cutter blade

PC-63/BLADE

- · Easy handling with step ratchet mechanism.
- Heat treated steel blade.
- · Anti-rust, anti-wear.
- · Cuts pipes made of synthetic resins, etc.

TC-5140-Z TC-10168-Z

TUBE CUTTER: 2" to $5^{1}/2$ " (50 mm to 140 mm) **TUBE CUTTER:** 4" to $6^{5}/8$ " (100 mm to 168 mm)

- For cutting plastic tubing (PE, PP and PVDF).
- Ratchet feed mechanism speeds up cutting operation opens quickly to insert tubing, slides to cutting position instantly, fine feed adjustment for cutting action.
- · Aluminium alloy die cast body.
- · Steel rollers.

TC-W51A

Spare cutting wheel for plastic tubing for TC-5140-Z and TC-10168-Z

TC-W51C

Spare cutting wheel for copper, brass and aluminium tubing for TC-5140-ZC and TC-10168-ZC

PCG-35 PCG-B35 GUN TYPE PLASTIC PIPE CUTTER: 1/4" to 13/8" (6 mm to 35 mm) Spare cutter blade

- · Designed for quick, clean and easy cutting of most plastic pipes up to 35 mm O.D.
- The ratchet mechanism on the cutting blade gives a smooth cutting action with minimal effort.
- The cutting blade is easily cleaned without opening the body of the cutter.

PCG-2642 PCG-B2642

GUN TYPE PLASTIC PIPE CUTTER: 1/4" to 15/8" (6 mm to 42 mm), adjustable Spare cutter blade

- Designed to cut plastic pipes up to 42 mm O.D.
- · To speed up the operation with smaller diameter pipes, the cutting blade can be pre-set for cutting diameters between 6 mm and 26 mm O.D.
- The curved design of the cutting blade gives a smooth cutting action with minimal effort.





