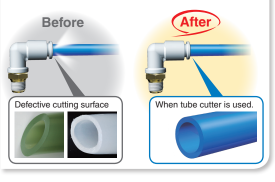


# **Features**

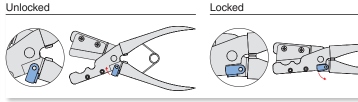
#### **Energy-saving**

Supportive cutting surface creates clean perpindicular cuts.



### Handling improvements and safety features

Tubing can be cut with minimal effort. Includes a safety lock.



#### Easy maintenance

Cutting blade can be replaced. \*Only TK-5 and TK-6

## TK Series

TK Series									
Tubes up to 25 mm can be safely cut with minimal effort.									
TK-6 Replaceable blade	(mm)	<b>TK-1</b> (mm)		(mm)					
			Cuts tubes up to 18 mm.						
171 Safety lock (released) Maximum tube cutting diameter: ø8 Maximum tube cutting diameter: ø16	<b>♦</b> 9/	155 Safety lock (released)	176						
TK-3 (Useful type)	(mm)	TK-5 Replaceable blade (mm)							
Safety lock (released)		Made of stainless steel, so it also can be used in a clean room. *Packaging is normal rather than double packaging. Safety lock (released) 195							
				TK-5					

	TK-6	TK-1	TK-2	TK-3 (Useful type)	TK-5 (made of stainless steel)
Nylon/Soft nylon/Polyurethane tubing	0	0	0	0	0
Polyolefin tubing	0	0	0	0	0
Fluoropolymer tubing	0	0	0	0	0
Applicable tubing O.D.	16 mm or less	13 mm or less	18 mm or less	12 mm or less	25 mm or less
Safety lock	0	0	0	0	0
Replacement blade part number	TK6KAEHA				TK-DPM00132



A Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

#### SMC Corporation https://www.smcworld.com

Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.
© 2024 SMC Corporation All Rights Reserved