



## STAINLESS STEEL PIPE CUTTER

### TC 104H

Spare blade attached.

Optimal for cutting stainless steel piping. Despite the small body size, the usable range is large and it is optimal for work in narrow places. No scraps after cutting, excellent cut, superb cut surface.

New series

Example of use



(Unit : mm)

Item No.	Applicable pipes			Spare blade	Full length	Weight (g)	Remarks
	External diameter	Max thickness	Materials				
TC 104H	5 ~ 28(8 ~ 25SU)	3	Stainless steel, steel, flexible stainless steel,	TCC 107H	65	200	



## STAINLESS STEEL PIPE CUTTER

### TC 105H·107H

Knife built-in for surface treatment and spare blade included.

Optimal for cutting stainless steel piping. No scraps after cutting, excellent cut, superb cut surface.

New series

Example of use



(Unit : mm)

Item No.	Applicable pipes			Spare blade	Full length	Weight (g)	Remarks
	External diameter	Max thickness	Materials				
TC 105H	3 ~ 32(8 ~ 25SU)	3	Stainless steel, steel, flexible stainless steel	TCC 107H	130	200	
TC 107H	5 ~ 45(8 ~ 40SU)	3		TCC 107H	163	400	



## STAINLESS STEEL PIPE CUTTER

### TC 206H

Knife built-in for surface treatment and spare blade included.

Optimal for cutting stainless steel piping. Excellent workability with rapid forward and backward mechanism.

No scraps after cutting, excellent cut, superb cut surface.

rapid forward and backward mechanism

Example of use



(Unit : mm)

Item No.	Applicable pipes			Spare blade	Full length (min)	Weight (g)	Remarks
	External diameter	Max thickness	Materials				
TC 206H	6 ~ 60(8 ~ 60SU)	6 (1/4 )	Stainless steel, steel, flexible stainless steel	TCC 206H	200	760	

