**PIPE CUTTERS** 

15A-50A (1/2"-2"

**Cutting Capacity** 

A (in.)

15 - 40 (1/2-11/2)

15 - 50 (1/2-2)

15 - 50 (1/2-2)

#### Main body made of tempered steel, ensuring high durability and long life.

# **CM Series CUTTER**

• CM40 and CM50 models make even the narrowest of spaces accessible. These 4-wheel pipe cutters help you remove or repair pipes with ease.



 131500
 CM 50RB

 13P700
 CM 40 Cutter Wheel

Code No.

130400

130500

13P710

13P730



**Applicable Pipes: Steel Pipe** 

CM 40

CM 50



Model

CM 50 Cutter Wheel

CM 50RB Cutter Wheel

For CM 50RB

## **C Series CUTTER**

 $\cdot$  C2 and C3 can be made to accept three cutter wheels by replacing roller and cutter wheel.

CM50RB

131500



#### Applicable Pipes: Steel Pipe

Code No.	Model	Cutting Capacity A (in.)
1301P1	C1 Cutter	6 - 32 (1/8-11/4)
1301P2	C2 Cutter	6 - 50 (1/8 - 2)
1301PA	C2 3 Wheel Cutter	6 - 50 (1/8 - 2)
1301P3	C3 Cutter	25 - 80 (1 - 3)
1301PB	C3 3 Wheel Cutter	25 - 80 (1 - 3)
1301P4	C4 3 Wheel Cutter	65 - 100 (21/2-4)
13P105	C1/C2 Cutter Wheel	-
13P305	C3 Cutter Wheel	-
13P405	C4 Cutter Wheel	-

# LINK CUTTER

· An additional 70 mm over pipe circumference in three directions is sufficient to cut laid pipes.

- · Easy to change size just change the number of links.
- $\cdot$  Clamp with ratchet wrench and move handle back and forth 60° to 100° to cut.





#### Applicable Pipes: No. 2: Cast Iron Pipe No. 10: Steel / Ductile Pipe

Code No.	Model	Cutting Capacity A (in.)
 1301P8	No. 2 Link Cutter (Cast Iron Pipe)	75 - 200 (3 - 8)
1302P2	No.10 Link Cutter (Steel/Ductile Pipes)	80 - 250 (3-10)*
13P605	No. 2 Link Cutter Wheel	-
13P670	No.10 Link Cutter Wheel	-

\* Optional links up to 12" available (depends on pipe thickness)

#### 75A-150A (3"-6")

80A-250A (3"-10")

### **PE RB CUTTER**



#### Applicable Pipes: Polyethylene Pipe

Code No.	Model	Cutting Capacity (mm)
311672	PE RB Cutter 100-II	60 - 125
311671	PE RB Cutter 150	120 - 180
311675	PE RB Cutter Wheel 100-II/150	-

3

6A-100A (1/8"-4")

REX