

THE PICOTE PIPE CUTTER

Quickly Remove Overshot CIPP Linings



When lining towards a main or connection it is possible that the installation may inadvertently extend past the end of the pipe. This can create blockages and backups which can cause significant damage and expense.

In these situations, the Picote Pipe Cutters are fantastic tools to quickly and easily remove an overshot lining that has extended into a connection. Simply attach the Pipe Cutter to your Miller and push it in place from the lateral and quickly cut off the excess lining.

There are two Pipe Cutter models - the Standard and the Ultra Flex. Both the Standard and Ultra Flex models feature panels with hardened steel button teeth and either can navigate bends up to 90°.

USES, BENEFITS, PRODUCTS AND PARTS

- The Pipe Cutter Ultra Flex is self-centering and designed for cutting off overshot linings that occur shortly past a bend.
- The Standard Pipe Cutters are sold as a panel pack that is combined with a Smart Cutter™ hub to create the final assembly.
- DN70 (3") Pipe Cutter can be ran by the Mini, Midi, Super Midi, or Maxi Miller.
- DN100 & 150 (4 & 6") Pipe Cutters can be used with the Midi, Super Midi, or Maxi Miller.
- DN200 (8") Pipe Cutter Ultra Flex can be combined with the Midi or Maxi Miller.

Pipe Cutter Technical Specifications	
Standard Pipe Cutter	
Pipe Size	Shaft Size (mm/inches)
DN70 (3")	8mm (1/3") & 12mm (1/2")
DN100 (4")	12mm (1/2")
DN150 (6")	12mm (1/2")
Pipe Cutter Ultra Flex	
Pipe Size	Shaft Size (mm/inches)
DN100 (4")	12mm (1/2")
DN150 (6")	12mm (1/2")
DN200 (8")	12mm (1/2")
Pipe Cutters & Panels	
1250000070	DN70 (3") Panel Pkg (4 panels)
1250000100	DN100 (4") Panel Pkg (4 panels & centralizer)
1250000150	DN150 (6") Panel Pkg (4 panels & centralizer)
1250000101	Pipe Cutter Ultra Flex DN100 (4")
1250000151	Pipe Cutter Ultra Flex DN150 (6°)
1250000200	Pipe Cutter Ultra Flex DN200 (8")
Spare Parts	
1250100100	DN100 (4") Centralizer Package (3 parts)
1250150150	DN150 (6") Centralizer Package (3 parts)
9125000200	DN200 (8") Spare Panels (6 panels)









