

## Rotary Cutters For Pipe Sizes 16 to 63 MM and 63 to 125 MM PE pipes



### Overview :

- These type of cutters are required to cut the pipe at the correct pressure ensuring “No buckling” and also to ensure no irregularities in the Cut section of the pipe
- The cutter size will get decided depending up on its use. It cannot be used in confined space because it needs to be rotated around the pipe. These are preferred to Guillotine cutters for smooth & gradual cut
- These are very easy to handle. With first prick just to make a rotary track for cutter guide, the path is followed in further incision
- With every rotation the round blade is penetrated more in to the pipe with the help of a thimble. The blade reaches a point when the pipe is cut in 2 pieces
- Rotary cutters are designed to cut pipes from 16 to 63 mm diameter & 63 to 125 mm diameter

### Specifications :

- Blades are special for Plastic & Metal, hence it is necessary to specify the type of pipe material
- High carbon steel Rotary cutters are used giving smooth cut & long life
- The Size of cutters & weight is as follows -  
Dia. 16 to 63 mm - 25 cm X 12 cm X 6 cm - Weight - 1.3 Kg  
Dia. 63 to 125 mm - 35 cm X 15 cm X 6 cm - Weight - 2 Kg

### Features :

- The guided track for the blade ensures cutting the pipe perpendicular to the pipe axis
- Cutting in steps of the thimble movement reduces efforts
- Round Cutter blades can be pulled away by pulling the ratchet away from twin roller grip
- High carbon steel Rotary cutters are used giving smooth cut & long life
- Round knob gives good grip to give torque during cutting rotation around the pipe