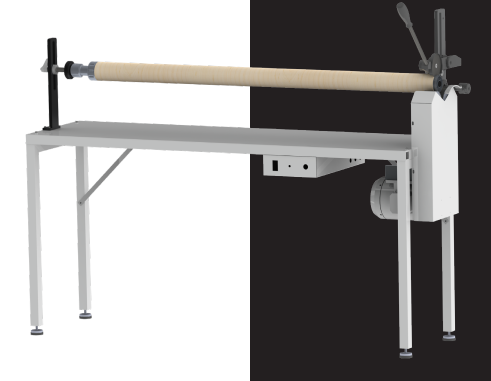
## P<sub>1</sub>60LC

## Manual Core Cutter





The **P160LC** is a simple and easy to use core cutter. Long experience with manufacturing of core cutters has resulted in the development of a unique product giving high priority to service friendliness and production speed.

The **P160LC** is an entry model designed with low entry price in mind. Despite its low price it is still compatible with the tooling on the bigger PNT/PNTS models. This means that adaptors can be reused in case of an upgrade.

The cutting on the **P160LC** is done using a steel disc knife against a nylon anvil. This pro- longs the knife life while retaining a good cutting quality. A ruler on end stop makes it easy for the operator to adjust the cut length.

## **Features:**

- Sensor making the initial cut unnecessary
- Basic machine includes one 3" / 76 mm adapter and anvil
- Simple robust design ensures easy service and long lifespan
- Nylon anvil prolongs knife life
- Build-in ruler makes cutting length adjustment quick and easy
- Integrated safety handle keep operators hands away from knife blade
- Cutting of cores with a diameter from 12.7 up to 153 mm (6") and a wall thickness

**SPECIFICATIONS METRIC** IMPERIAL **Cutting speed** Up to 10 cuts/min Depending on core size and material Core diameters 12,7 - 152,4 mm 0.5 - 6" One adapter set needed for each diameter Max core lenght 1600 mm 63" Material thickness Max. 15 mm 0.59" **Electricity supply** 3x400V+PE, 10A 1.9x0.5x1.5 m 6.2x0.5x1.5 ft Dimensions (WxDxH)

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