

ANCILLARIES

MANUAL CORE CUTTER 3" y 6"



Description:

Machine designed to cut cardboard cores of 3" to 6", in semiautomatic or manual way.

Process:

- Maximum core length: 1,600 mm (63").
- Maximum core thickness: 12 mm (0.5").
- Interior core diameter: 76 mm (3").
- Length to cut: 19 to 400 mm (0.75" to 15.75").

SEMIAUTOMATIC CORE CUTTER 3" y 6"



Description:

Machine designed to cut cardboard cores of 3" to 6", in semiautomatic or manual way.

Process:

- Maximum core length: 1,600 mm (63").
- Maximum core thickness: 12 mm (0.5").
- Interior core diameter: 76 mm (3").
- Length to cut: 19 to 400 mm (0.75" to 15.75").

MANUAL CORE CUTTER FROM 10"



Description

Machine designed to cut cardboard cores from 3" to 10" inner diameter.

Process

The center is introduced on a shaft and rotated by two rollers. Cutting is performed by a cutting blade pressed to the core. The core feed and cut sequence is performed manually. Interchangeable shafts for different core diameters. Easy-to-operate control panel.

Technical Specifications

Maximum core length: 2,600 mm (102.36").

Maximum core thickness: 12 mm (0.5").

Interior core diameter: 76 a 254 mm (3" to 10").

Length to cut: 19 a 2,600 mm.

DESENROLLADOR SIN FLECHA



The shaftless unwinder can load the roll from floor level up to the operating position by itself (no crane needed), this system works with two hydraulically pivoteable arms. The arms also can be closed to grab the roll and opened to leave the roll. Once the arms have grabbed the roll, they can lift it up to the operation position to start process.

Slitting Machines for paper and nonwoven.



ANCILLARIES

SHAFTED



Central unwinding system with a 3" steel expansion shaft.

This machine has a tension control system through a pneumatic disc brake.

The unwinder has a pivoteable roll system, whereby material can modify tension on one end to reduce tension difference on material if necessary, and a laser or ultrasonic sensor for real measuring of roll diameter. This information will help to keep certain tension on material during process.

The safety chuck has a mechanical moving system for shaft insertion.

TILD TABLE AND WRAPPER MACHINE



Tilt table machine:

This machine is for paper, nonwoven or plastic film rolls.

When converting, if roll is in vertical position, it is necessary to turn it over to a 90° position to load it into the unwinder. This is also for cut rolls that were wrapped horizontally and must be placed on a platform. Also, when cut rolls are wrapped horizontally and must be placed on a platform, it is necessary to rotate them 90°.

Wrapper:

This machine is used to wrap rolls.

Rolls are placed on the machine and can be separated or put together through a cross roller bench. The roll rotates helped by two transmission rollers so it can be wrapped with the shrink film. This machine has a side arms system to avoid separation of rolls during process.

SLITTER POSITIONING SYSTEM



Description:

Slitter positioning system in automatic or semi automatic version

Technical Specifications:

Positioning precision $\pm 0.3\text{mm}$.

SERVICES

- After-sales service.
- Technical support.
- Spare parts sales.

INFORMES

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