

Airpad Machine AP100 : Compact table machine for the production of void-filling and protective our cushions.

Art. 50.2103



A photoelectric cell can be mounted, which ensures the start-up and automatic shutdown of the machine. This way, the storage locker always remains filled .

The air cushions are driven by a conveyor which transports them to a storage locker

Thanks to the storage locker , the cushions are easily accessible to the user, without any wrinkles or blocking

Features

Pad size	200x135 (art. 37.9082K) } 25 µ
	200x200 (art. 37.9084) } 25 µ
	200x135 (art. 37.9083K) } 20 µ
	200x200 (art 37.9085) } 20 µ
	400x330/20PADS (art. 37.9094)
	400x150/8 PADS (art.37.9345K)
	400x150/2 PADS (art. 37.9348)
Film width	210 mm
Film thickness	20 µ ou 25 µ
Film quality	PE
Power	220 V
Sheath film	

Advantages

- Strong design and robust construction
- Minimum required maintenance
- No compressor
- Easy film loading
- Easy to use
- Air cushion inflation management opportunity
- Possibility to program the production speed of the air pads (minimum 93 pads per minute)

Options

- Storage locker: article 50.2111
- Dispenser : article 50.2113



Art.50.2113

This locker provides a large storage capacity. It is mobile and allows you to move the cushions to the packaging station

Program to manage the air cushion inflation as well as the production speed (minimum 93 pads per minute)



Art. 50.2111