

Datasheet Airpad AP100 Compact table machine for the production of voidfilling and protective our cushions

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

Art. 50.2101



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. 37.9082) } 25 µ 200x200 (art. 37.9084) } 20 µ 200x135 (art. 37.9083) 20 µ
Film width	210 mm
Film thickness	20 μ ou 25 μ
Film quality	PE
Power	220 V
Sheath film	

FROMM Packaging Systems ZI Tournai-Ouest 1 Rue de la Grande Couture 17 B – 7522 MARQUAIN BELGIQUE Tel. +32 (0)69 84 00 84 Fax +32 (0)69 84 02 84 www.fromm-pack.be www.fromm-pack.lu be@fromm-pack.com



Datasheet Airpad AP100 Compact table machine for the production of voidfilling and protective our cushions

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

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

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



Art. 50.2111

FROMM Packaging Systems ZI Tournai-Ouest 1 Rue de la Grande Couture 17 B – 7522 MARQUAIN BELGIQUE Tel. +32 (0)69 84 00 84 Fax +32 (0)69 84 02 84 www.fromm-pack.be www.fromm-pack.lu be@fromm-pack.com