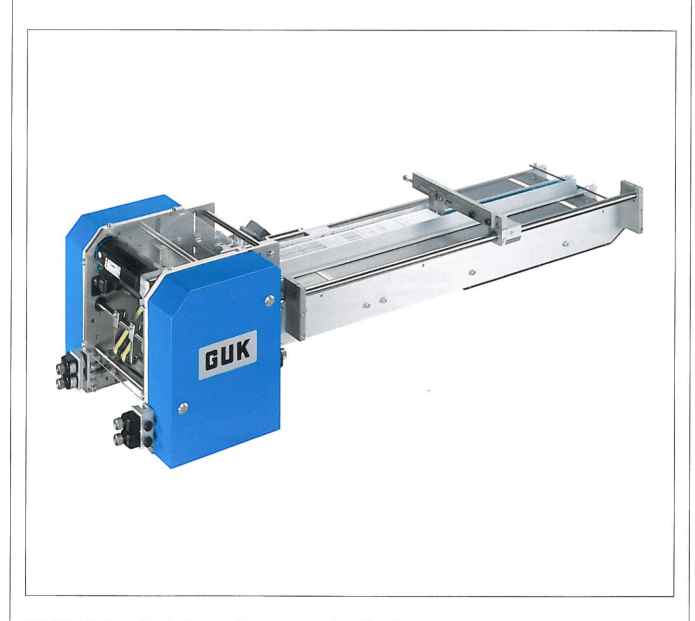


Leaflet Inserting System PA 21/4-2



PA21/4-2 – A high-performance leaflet inserting system with servo motor

for thick, prefolded leaflets with 2-8 mm thickness. With additional belt for high quantity loading capacity.

Function

The PA 21/4-2 is a prefolded leaflet inserting system for installation on cartoning machinery. The leaflets are drawn-off the magazine with an electronically controlled ejector (instead of rubber suckers).

This ejector is driven by an electronically controlled servo motor. The machine runs continuously and is driven – as usual – by the cartoning machine with a drive ratio of 1:1. The leaflets are called by an electronical impulse. A belt

which is available in different lengths enables a very large quantity of leaflets to be stacked for feeding.

The belt is driven using a frequency controlled three-phase motor.

Models Available

There are 8 different models available.

Magazine right
Delivery left or right
Drive left or right etc.
Please ask us for different dimen-

Technical Features

- Massive construction
- Silent drive without any gearing
- Modular system
- Maximum efficiency thanks to crankshaft drive and electronically controlled servo motor

Accessories

- Covers made of V2a
- Belt transfer WOMAKO
- Independent motor drive
- Electronical control unit Siemens S7-300 with or without starting light barrier
- Siemens S7-300 electronic control unit with counting control and cross-checking
- Additional optical storage control

Infeed width min. 70 mm

in special design 50 mm Infeed length min. 15 mm

Code reader

Technical Data

Format:

sion sheets.

Infeed width max. 210 mm Infeed length max. 80 mm

Leaflet thickness:

max. 8 mm min. 2 mm

Format parts:

Ejector for leaflets, dimension according to leaflet dimensions

Delivery belts: (Available versions)

Standard version shortened by 160 mm shortened by 365 mm shortened by 423 mm extended by 1000 mm total length 1545 mm total length 1385 mm total length 1180 mm total length 1122 mm total length 2545 mm

Output:

up to 400/min.

Drive:

Via the cartoning machine, by chain or toothed belt

Drive ratio 1:1

Either with independent motor drive or SPS - control unit as

dispenser machine

Dimensions:

Length x width x height: 1600 x 640 x 500 mm

Weight:

approx. 80 kg



GUK-Falzmaschinen

Griesser & Kunzmann GmbH & Co. KG

D-78669 Wellendingen · Bahnhofstraße 4 Telefon (07426) 703-1 · Telefax (07426) 703-333 info@GUK-Falzmaschinen.de · www.GUK-Falzmaschinen.de