

TABLIFT



and capsules in GMP design.

Ideal to feed blister packing machines and tablet counters. Safe and gentle product handling. Requires little floor space and is easy to clean.

Versatile Application

The TABLIFT is used for automatic continuous feeding of tablets, dragees, capsules and similar products into downstream packaging machines. The TABLIFT is designed for a discharge height range from 1500 mm to 2800 mm.



MASCHINPEX Maschinenbau GmbH

A Company in the DRIAM-Group

Claude-Dornier-Straße 11 D-88239 Wangen im Allgäu

(Location: Industrial Park

Geiselharz-Schauwies) (+49) 7520 9669-10

Phone: (+49) 7520 9669-11

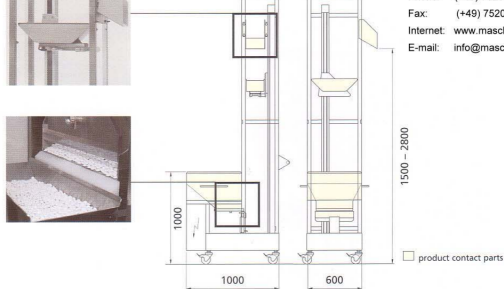
www.maschinpex.de Internet:

info@maschinpex.de

Transport bucket near discharge position.







Major Advantages

- Little floor space required compared to inclined belt conveyors.
- Safe and gentle feeding of downstream packaging machines. Simple synchronisation.
- GMP design in stainless steel and FDAapproved synthetic materials.
- Excellent cleaning through tool-less assembly/disassembly of all product contact parts.
- Special operation mode »Cleaning/Maintenance«.

- Reduced product changeover times through the use of duplicate product contact parts such as feed hopper and transport bucket.
- Mobile on lockable castors.
- No pneumatic services required.
- Synchronisation option with upstream MASCHINPEX thickness and diameter sorters SORTOMAT and DIASORT.
- Incorporated dust suction unit, chip rejection and diameter sorting device TABLIFT D available on request.

Technical Data TABLIFT

The MASCHINPEX

product range includes: ■ Inspection Machines

■ Sorting Machines Outside Washing and **Decontamination Machines**

> ■ Capsule Polishers Feed Systems

> > Containers

Feed Height

1500 - 2350 mm Standard:

on request Other heights:

Output

Up to 1.500.000 tablets/h depends on product size and feed height.

Feed Hopper

90 litres

Operation Modes

a) Feeding

b) Maintenance/Cleaning

Electricity

230 V, 1 Ph + N + PE, 50 Hz

Dimensions

Standard: 1000 x 600 x 2950 mm