

TABLIFT

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.



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 FDA-approved synthetic materials.
- Excellent cleaning through tool-less assembly/disassembly of all product contact parts.
- Special operation mode "Cleaning/Maintenance"
- No pneumatic services required
- Reduced product changeover times through the use of duplicate product contact parts such as feed hopper and transport bucket.
- Mobile on lockable castors.
- 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.



Transport bucket near discharge position



Transport bucket in loading position



Product discharge

Technical Data

Feed Height

- Standard: 1500 - 2350 mm
- Other heights: on request

Output

Up to 1.500.000 tablets/h - depends on

Feed Hopper

90 litres

Operation Modes

- a) Feeding
- b) Maintenance/Cleaning

product size and feed height.

Electricity

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

Dimensions

Standard: 1000 x 600 x 2950 mm



Layout drawing

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