

POLICAPS



***Capsule cleaning and
polishing machine.***

For cleaning and high gloss
polishing of hard gelatine
capsules.

Versatile Application

The POLICAPS is used for cleaning and high gloss polishing of hard gelatine capsules of all sizes. The POLICAPS can be operated as a stand-alone unit or in combination with MASCHINPEX inspection machines VISOMAT I and VISOE 120T.



MASCHINPEX
Maschinenbau GmbH

A Company in the
DRIAM-Group

Claude-Dornier-Straße 11
D-88239 Wangen im Allgäu
(Location: Industrial Park
Geiselharz-Schauwies)

Phone: (+49) 7520 9669-10

Fax: (+49) 7520 9669-11

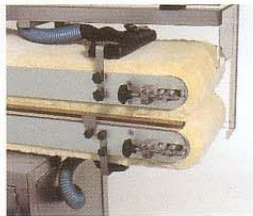
Internet: www.maschinpex.de

E-mail: info@maschinpex.de

Efficient Operation

The hard gelatine capsules are fed from the feed hopper to the polishing belts via a vibratory chute. The polishing belts run in opposite direction and at different speeds. This makes the capsules rotate and at the same time ensures both thorough capsule cleaning and their transport to the machine outlet.

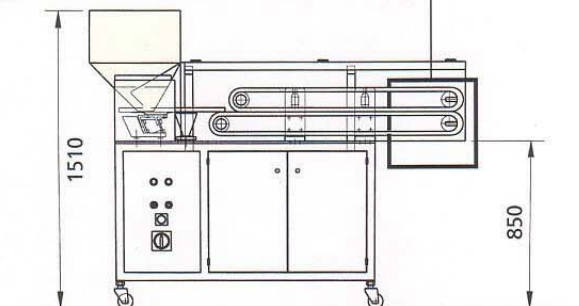
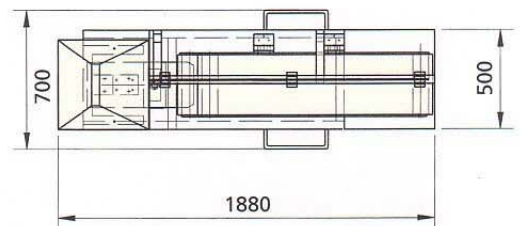
*Continuous suction
for constant
dedusting of
polishing belts.*



*POLICAPS and
VISOMAT I for cleaning
and visual inspection of
hard gelatine capsules.*



□ product contact parts



Major Advantages

- GMP design in all stainless steel execution.
- No format parts required.
- Continuous cleaning of polishing belts through incorporated vacuum unit in shielded housing.
- Simple and rapid exchange of polishing belts through quick lockers.
- Perforated vibratory feed chute to suck off dust and coarse particles prior to polishing.
- Belt speed infinitely adjustable.
- Mobile through use of lockable castors.
- Safe and gentle product handling through use of soft natural material.

Technical Data POLICAPS

The MASCHINPEX product range includes:

- Inspection Machines
- Sorting Machines
- Outside Washing and Decontamination Machines
- Capsule Polishers
 - Feed Systems
 - Containers

Output

Up to 300.000 capsules/h – depending on product and degree of contamination.

Feed hopper

50 litres

Polishing belts

Made of natural material, easy to wash.

Upper belt

Belt speed constant.

Lower belt

Belt speed infinitely adjustable.

Electricity

400 V, 3 Ph + N + PE, 50 Hz, approx. 2,5 kW

Dimensions

1880 x 700 x 1510 mm