

# SORTOMAT 8



8-lane sorting machine for tablets, dragees, capsules and similar products.

Precise check of the products in regard to thickness, diameter and length. Wide range of accessories to meet the needs of a modern production.

Short product changeover times as well as best cleaning friendliness assured thanks to the throughgoing realisation of a GMP-compliant machine concept. Smooth surfaces without hidden corners in combination with tool-less assembly / disassembly of product contact parts best exemplify the demands to be met with modern production plants. A bipartite machine frame and a swivel-mounted roller frame enable excellent access for cleaning, thereby helping to avoid the danger of »cross-contamination«.

# Flexible system design

Various options for the integration of the machine into the packaging process are available. Outfeed of the products via belt, vibration- or slide chute to the desired discharge side. Product changeover can be realised either manually or fully automatic via touch screen PC.

Automatic setting of product- and machinerelated data enabled via touch screen PC.

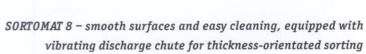


Transparent cover frame for good view into the sorting zone.



Excellent to clean and easy to access due to swivel-mounted roller frame.





# **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: Fax:

(+49) 7520-9669-11

Internet: www.maschinpex.de E-Mail: info@maschinpex.de



# Technical Data SORTOMAT 8

## The MASCHINPEX

product range includes:

- Inspection Machines
- Sorting Machines

Outside Washing and **Decontamination Machines** 

- Capsule Polishers
  - Feed Systems
    - Containers

Checks thickness and rejects twins, lumps and similar

### **SORTOMAT 8D**

Checks thickness resp. diameter and length. Rejects breakages, dust, twins, lumps and similar.

Tablets, dragees, capsules and similar.

8-lane execution. Output up to 400.000 products/h.

### **Sorting Accuracy**

Thickness 0.03 mm depending on product Diameter 0.1 mm depending on product

# Electricity

400 V, 3 Ph + N + PE, 50 Hz