

# SORTOMAT 20



Sorting machine for hard-boiled candies, chewing gums, chocolate lentils, soft mints and similar products.

High speed precise check of products regarding thickness, diameter and length prior final packaging.

### High Speed Sorting

The SORTOMAT 20 has been developed for high speed sorting in multiple-shift operations. The welded stainless steel frame, the modular base and sturdy design allows easy access to the machine for cleaning and maintenance.

## Functional Machine Conception

Removable conveyor belts allow the discharge of defective products on both sides. The discharge to the front can be upgraded additionally with a DIASORT-unit for the sorting in regard to the diameter and length. Automatic feed system for continuous feeding of the product to be sorted.



### 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

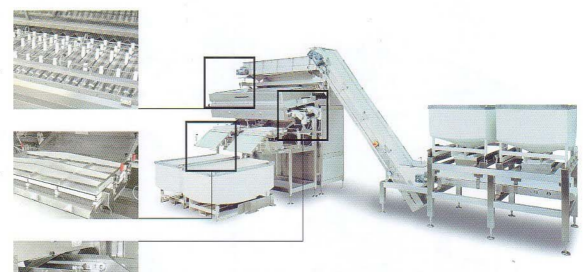
Fax: (+49) 7520-9669-11 Internet: www.maschinpex.de

E-Mail: info@maschinpex.de

Regulation of the product flow on the sorting rollers with special guides for confectionery products.

Downstream DIASORTunit for the sorting in regard to the diameter and length.

Discharge belts for the defective products.



SORTOMAT 20 with automatic feed system from containers.

### Technical Data SORTOMAT 20

product range includes:

- Inspection Machines
- Sorting Machines
- Outside Washing and
- Uutside wasiing an
- **Decontamination Machines** 
  - Capsule Polishers
    - Feed Systems
       Containers

# The MASCHINPEX

Checks thickness and rejects twins, lumps and similar.

### SORTOMAT 20D

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

#### Products

Hard-boiled candies, chewing gums, chocolate lentils, soft mints and similar.

### Output

SORTOMAT 20 from 500 - 2000 kg/h

### Electricity

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

Latest release S20.GB.0507 - Technical specification subject to change