

SORTOMAT DS



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

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

Versatile Application

The SORTOMAT S series has been developed for the special requirements of the confectionery industry. The welded stainless steel frame combined with the sturdy design of the machine components allows for 24 h continuous operation. At the same time the unit is very easy to clean.

Functional Machine Conception

The consequent use of a modular machine design allows for flexible removable slide chutes as well as safe and gentle product discharge through outfeed conveyor or vibratory chute with minimised falling height and ease of cleaning. Information on additional accessories can be found in the SORTOMAT D main brochure.



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

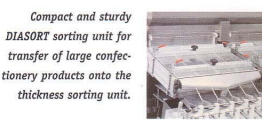
Hinged feed hopper for easy cleaning of the infeed section.







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



SORTOMAT 6S with ELEVATOR to feed a downstream wrapping machine.

Technical Data SORTOMAT DS

The MASCHINPEX product range includes:

■ Inspection Machines

Sorting Machines

Outside Washing and

Decontamination Machines

Capsule Polishers

Feed Systems

Containers

SORTOMAT S

Checks thickness and rejects twins, lumps and similar.

SORTOMAT DS

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

Products

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

Output

SORTOMAT from 6 to 20-lane execution. Output up to 2000 kg/h, depending on product.

Sorting Accuracy

Thickness 0,03 mm depending on product Diameter 0,1 mm depending on product

Elektricity

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