

Carborundum Peeling Machine CSM-20

www.jegerings.com



JEGERINGS.COM B.V.

Stationsstraat 130 5751 HJ Deurne The Netherlands T +31(0)493-31 23 71

M +31 (0)6-47 88 09 84

E info@jegerings.comI www.jegerings.com

IBAN
BIC (SWIFT)
BTW/VAT no.
KvK/Trade reg.

NL14 ABNA 0454 7116 70 ABNANL2A NL 8628 32 251 B01 83330925



Advantages

- Stainless steel carborundum peeling machine, can be used to peel potatoes, celeriac, kohlrabi, etc.
- The CSM-20 is equipped with either a coarse carborundum (K-16) peeling disc and inner wall or a fine polishing carborundum (K-80) peeling disc and inner wall. The peeling disc and inner wall can easily be dismounted in less than a minute and therefore it is very to change between coarse and fine polishing peeling.



<u>Product demonstration video on coarse- and fine carborundum peeling with the CSM-20</u> peeling machine

- The peeling disc can be taken out of the machine and has curves which makes the
 products circulate in the machine. Products are peeled evenly on all sides because of
 this circulation.
- There is very little space between the disc and the inside skin, which makes it possible that very small products such as small potatoes and small carrots can be peeled without losses.
- The construction is compact and has a motor which is completely inside the machine.
 The legs make it possible to clean the floor underneath the machine. The dismountable legs can be sized conform the customer's preferences.
- Can be used in an automatic processing line with an optional pneumatic operation of the door



Optional



Peel and Waste Collection Trolley

This collection trolley is ideal to collect all peel and waste while at the same providing drainage for water. The trolley has a perforated insert bin which can easily be removed to throw out the waste product. Because of the four castors underneath the trolley, it can be quickly be placed underneath the peeling machine as well as be removed from underneath the peeler.



K-16 Coarse Carborundum Disc

This peeling disc is perfectly suited for the initial peeling process where the complete peel or skin is still on the product. During this stage the entire peel or skin will be removed from the product.



K-16 Coarse Carborundum Inner Wall

This coarse carborundum inner wall should be used in combination with the K-16 coarse carborundum disc.



K-80 Polishing Carborundum Disc

This is peeling disc is very well-suited for the second peeling stage where the product has already been "pre-peeled" during the initial and first stage. During this second peeling stage, the product will get a silky smooth surface.



K-80 Polishing Carborundum Inner Wall

This polishing carborundum inner wall should be used with the K-80 polishing carborundum disc.



Technical data

Electrical data	3 Ph / 400 V / 50 Hz / 2.7 A*
N2	205 RPM
Power	1.1 kW
Dimensions	595 x 750 x 1050 mm
Entrance height	990 mm
Exit height	500 mm
Content	15 – 20 kg per cycle
Cycle time	1 – 5 min
Weight	125 kg

^{*}The CSM-20 is electrically adaptable ensuring its compatibility with local power requirements.

Dimensional drawing



