

Bowl tipper HK 200

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Bowl tipper

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14.09.2009

Device for lifting and tipping of wheel-out dough bowls

Characteristics:

The load-bearing construction, the transport mechanism and the drive of the lifting and tipping device "HK 200" are of extremely robust design. Power reserves ensure that the lifting process is always uniform and safe, irrespective of the bowl filling capacity.

- Tipping direction: left/right/left direct/right direct
- Lifting capacity: up to 1.000 kg
- Tipping height: approx. 1.800 mm

Advantages

Very solid construction of all modules High Quality Made in Germany

- High production and investment security

Lifting capacity up to 1.000 kg

Space saving construction

- Optimal use of production area

Option of bowl scraping device

- Maximal rationalisation effect

Option of version with left and right tipping direction

- High flexibility, due to optimal setting position



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Specification

Standard Version:

HK 200

- Space-saving column design
- Including standard safety barrier (pipe frame)
- "Downwards" of the lifting platform, only with touched button "Down" possibly
- Stainless steel panelling

Options

- Other tipping heights
- Dough slide
- Tipping height variable, manual
- Tipping height variable, motor-driven
- Dough scraping unit, also for left/right tipping
- Mounting for other manufacturers bowl models
- Protection fence with sliding door
- Lifting tubes

Technical Data

Tipping direction

left/right/left direct/right direct

Lifting capacity

up to 1.000 kg

Tipping height

approx. 1.800 mm

Connection parameters

400 V; 1,1 kW; CEE 16A plug connector



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