



Bin filler RF3 & RF5



Rotofiller RF3 in operation in a citrus packhouse

Description

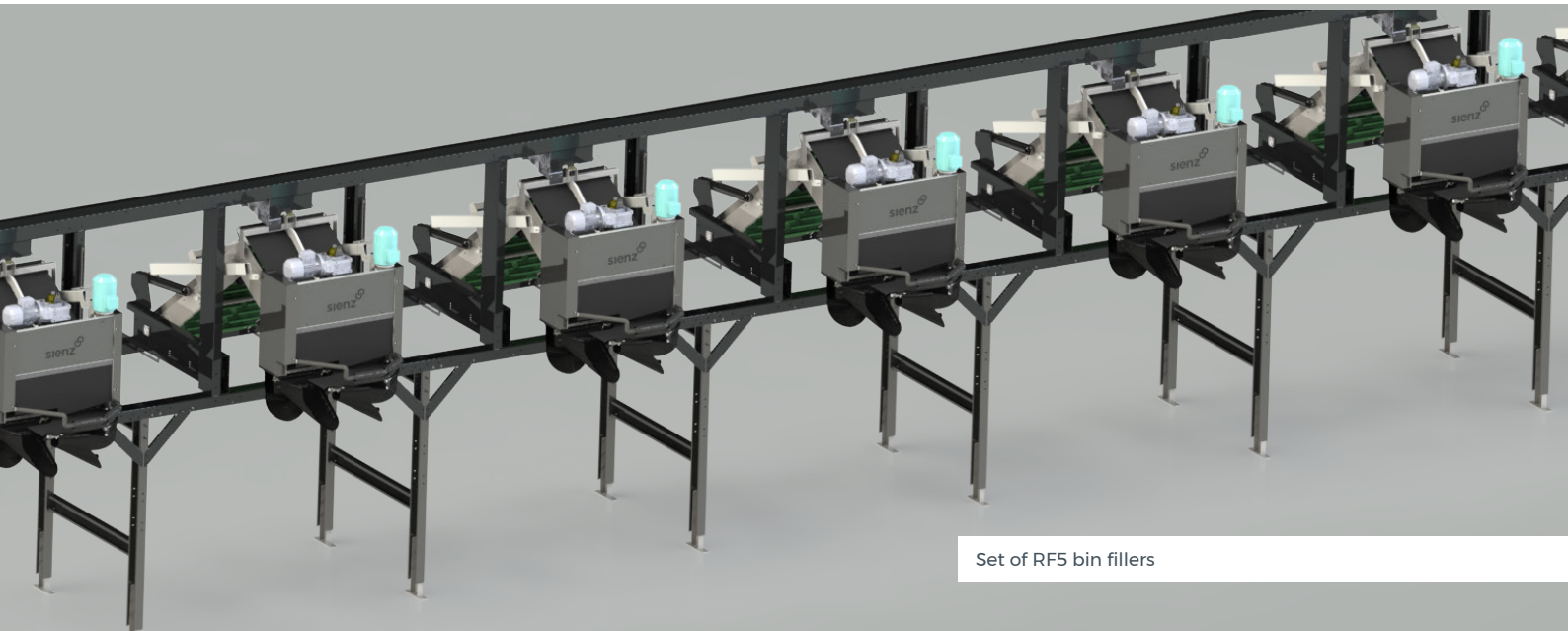
The Rotofiller range is a comprehensive dry bin filling solution, specifically designed and developed to provide gentle bin filling for delicate fruit at high levels of throughput. The machine provides bulk bin filling whilst preventing damage to the processed fruit through gentle handling and optimised geometry.

The Rotofiller can be equipped to handle delicate produce such as Class 1 Apples or Pears. A variant is available to handle larger produce such as Pomegranates or Grapefruit. The machine is designed around a wide infeed belt (670mm) allowing the unit to achieve the same throughput of produce at much lower belt speeds, thereby ensuring the gentlest produce handling through better design.

Features

- Brush discharge option to optimise handling "gentleness" to produce being filled.
- Integrated pooling conveyor supplied as standard, compatible with most industry standard bin sizes.
- Highest quality standards to ensure long durability.

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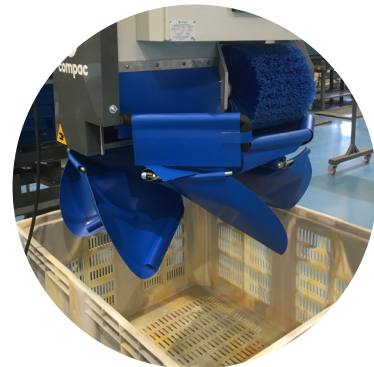
Set of RF5 bin fillers

Key specifications

- Designed to comply with the Machine Directive of the European Union (CE) 2006/42/CE
- Capacity: 4-15 bins / hour
(Dependent upon configuration and produce)
- Options:
 - RF3 single bin
 - RF3 automatic swing over bin filler - Dual bins
 - Standard head** (maximum fruit diameter 125 mm).
 - Soft head** (Improved gentle handling, with brush, maximum fruit diameter 125 mm).
 - Large head** (maximum fruit diameter 175 mm).

Technical information

- Power: 3 phases - 380 V - 50 Hz
- Power consumption. Check.
- Air consumption. Check.



RF3 Soft head for gentle handling



3D scheme for RF5 rototiller

If you'd like to find out more or to discuss your specific packhouse requirements, please visit www.sienz.com