

AUTOMATIC MACHINE FOR REMOVING STEMS AND CAPS FROM STRAWBERRIES





AUTOMATIC LINE FOR REMOVING STEMS AND CAPS FROM STRAWBERRIES

Efficient and versatile production line for processing up to $2100_{Ka/hour}$

The MCF series automatic line stands for a new dimension in the strawberries production. It stands out thanks to its innovative design, high degree of automation, simple operation, and efectiveness in the strawberry decapping. It offers low production costs with maximum yield.

Robustly constructed from stainless steel and technical plastics, the MCF series is designed for easy cleaning and hygienic processing of the product.

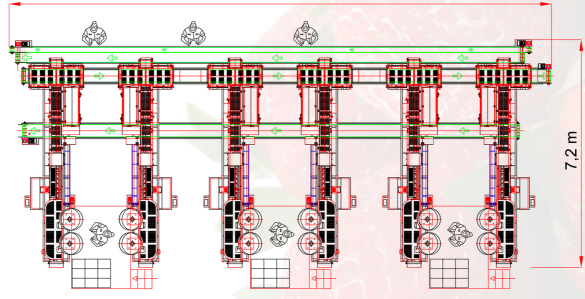
Each machine owns two loading points assisted by feed hoppers. This machine makes the strawberry calyx cutting in a continuous way, achieving an effective separation of the strawberry and the waste product. Processed product is later poured onto a conveyor belt.

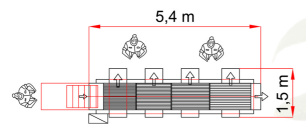
This MCF series automatic line is able to process a wide range of shapes and sizes of strawberries just being necessary a previous calibration. Each machine of the MCF series can operate in an autonomous or integrated way on the line.

Key features and benefits:

- Average production of 2100 Kg/hour
- Reduces the necessary workforce for calyx removal of strawberry by 85%.
- Cutting process is made in a higienic way with a high quality and repeatability of the product.
- The line is designed for easy cleaning.
- Made with high quality materials.
- Comply with CE regulations.







MCC-300 Strawberry grading machine

TECHNICAL DATA	
Line dimensions	17 x 7,2 m
MCF-500 machine dimensions	7,2 x 2 m
Line production	2100 Kg/hour
Calyx waste	About 10%
Operators	9
Nominal power of the line	50 Kw
Regulations	CE compliance



SEDITEC S.A. Parque industrial PIBO, Avda. de Mairena 32, 41110 Bollullos de la Mitación, SEVILLA, ESPAÑA

Tel. +34 / 955 776 526 Fax. +34 / 955 776 557 e-mail: seditec@seditec-sa.com web: www.seditec-sa.com