



#### Model DF12/DF24

Strawberry

The DF12/DF24 destalking machine is designed for the destalking and cutting of strawberries into halves or quarters. It is a machine designed to reduce manual labour without sacrificing delicate processing and while avoiding mechanical damage to the fruit. The standard model includes a merry-go-round infeed conveyor belt to allow the operators to load the product. The product is placed manually in the special fruit holders that rotate continuously, taking the product to the process stations. The processing takes place in three phases: the alignment of the product; the destalking and the ejection of the fruit (which may coincide with the cutting phase, if requested by the customer). The device allows the dry product to be processed, without the need for water, with minimal waste.





### **BRAND**





















# **Cutting machine**

### Model DF12/DF24

Strawberry

## **SPECIFICATIONS**

CAPACITY

**OPERATORS** 

**DIMENSIONS (LXWXH)** 

WEIGHT

**POWER** 

AIR PRESSURE / CONSUMPTION

WATER PRESSURE / CONSUMPTION

FRUIT SIZE

DF12

300 pieces p/min

4 - 6

6000 x 2000 x 2550 mm

1800 kg

2.5 kW

8 bar / 80 l/min

Ø 18 - 25 mm

Ø 25 - 35 mm

Ø 35 - 45 mm

DF24

600 pieces p/min

6 - 8

5000 x 2300 x 2500 mm

2000 kg

2.7 kW

8 bar / 40 l/min

Ø 25 - 35 mm

Ø 35 - 45 mm













We have the expertise