Honey Processing

Art. No. 110885

Filling Station Ø100

<image>

Technical Data

Weight:

Dana Api Matic 2000:	Computer controlled gear pump
Filling table:	Turntable with electronic control.
Table top:	Stainless steel top, Ø100 cm, with adjustable rail.
Jar / Glass size:	min. Ø30mmxH30mm / max. Ø120mmxH170mm
Speed of rotation:	1 RPM - 12 RPM (Adjustable)
Filling range:	10 g/oz/mL - ∞ g/oz/mL
Pump capacity:	Approx. 180 L/hr
Precision:	+/- 1%
Power:	230V/50Hz, (120V/60Hz model on request)
Powerconsumption:	155W
Connections:	1 1/2" BS -> 1 1/2" hose
Accessories included:	Footpedal, hose, fitting, antidrip nozzle, etc.
Dimensions:	L127 x W110 x H109,5-127,5 cm
ltem#:	110885
Tarif code:	8422 3000

51 kg

Filling Station Ø100 Table with Dana Api Matic 2000

Complete filling station, where one DANA api MATIC 2000 is combined with an automatic Ø100 cm filling table into one unit.

Empty jars are placed on the table top and then transported automatically to a photocell. Once the photocell registeres the jar the table stops and the filling machine starts filling the jar. Once the jar is filled the table starts turing again until the next jar arrives in front of the photocell.

The filled jars can now be capped and put into a box.

The filling machine is mounted on wheels and can be adjusted both horizontally and vertically to accommodate various jar sizes.

The capacity of this model is approx. $360 \times 500g$ jars per hour and increases with smaller jar sizes (e.g. approx. $720 \times 250g$ jars / hour). Many different jar sizes can be filled with this set.up.

