Honeyald®

Recommended by the queen of bees

Honey Filling Machine

Machine for the dosed filling of liquid, freshly extracted or creamy honey of any kind at temperatures of $15^{\circ}-40^{\circ}\text{C}$ / $59^{\circ}-104^{\circ}\text{F}$. Very creamy honey with low water content needs to be heated to this temperature to ensure a fast and smooth filling process.



Art. 30100100

CII	cto	ma	or	la	O.	20	fi+

Operating conditions

Precise and effective dosing and fast cleaning process

Hours of operation per day	8
Days of operation per week	5

Ambient temperature 10°-40°C / 50°-104°F

Technical data

Nominal voltage 24 V DC (power supply for 220 V / 115 V)

Power consumption 100 W

Motor speed 14–100 rpm

Footprint Width 320 mm × length 350 mm

Total height 500 mm
Height under filling nozzle 5–300 mm

Weight 16 kg (without power supply)

Dosage at step size 1 g 50–35,000.0 g

Dosage at step size 0.5 g 5–50 g

Filling accuracy Maximum 1–2% deviation

Maximum suction lift 1.5 m

Maximum pump height 4.0 m

Maximum volume flow 420 l/h or 600 kg/h

Filling speed Approx. 400 container, 500 g/h each

Filling temperature 15°-40°C / 59°-104°F

Triggering of the filling process

Frame switch (included)

Foot switch (optional)

Sensor (optional for operation with turntable)

Automatability

Honeyaid Turntable Auto S and Honeyaid Turntable Auto M

Extendability

Extension Set "Propolis" for filling propolis and mead

Extension Set "Royal" for filling royal jelly