



	A	B	C	Hopper Cap.
EV 600	200 mm	600 mm	840 mm	75 litres
EV 800	300 mm	800 mm	930 mm	180 litres
EV 1000	300 mm	1000 mm	1130 mm	400 litres

→ Dimensions

LOADING HOPPER DATA

Volume capacity (l)	75	180	400
Weight capacity (kg)			
Filling mode			

OUTPUT

Quantity (pc/min)	
H (mm)	min 1000 max 2500

MATERIAL TO MOVE

Type	
Dimensions (mm)	

→ Standard features

DRIVE UNIT

- Position: LH side pushing
- Speed: 12 m/min fixed
- Voltage: 400 V / 50 Hz
- Without ON/OFF switch

BELT

- Smooth green PU covering (ref. Pantone 320)
- Vulcanized belt joint
- Heat-welded slats h 30 or 50 mm pitch 150 mm
- Operating temperature: -10 °C to +90 °C

→ Notes

→ Options

CONTROL PANEL

ON/OFF

INVERTER: adjustable speed from to m/min

PAUSE/WORK: timed run and stop

PULSE: timed run activated by voltage-free external signal

FEEDER: run and stop controlled by voltage-free external signal

FDA

FDA version:

- Belt with smooth PU foodgrade cover WHITE colour
- Hopper with Polycarbonate lid
- Chute and sidewalls made of AISI 304 stainless steel

SPECIAL OPTIONS

Upper flat part
(D = min 500 mm)

Soft PVC chute extension

Loading hopper with fast-unloading device

Chute with filling sensor

