



Elevator

Fredriksons Elevator is intended for transport of unit loads such as boxes and trays. The stand is made of aluminium while the casing and motor shelf are made of grounded stainless steel. The capacity of the elevator is dependent on the capacity of the packing machine. The unit can be tailored according to customer request.

Main advantages are reliability, safety, hygiene, fast installation and uses less floor space compared to spiral solutions.



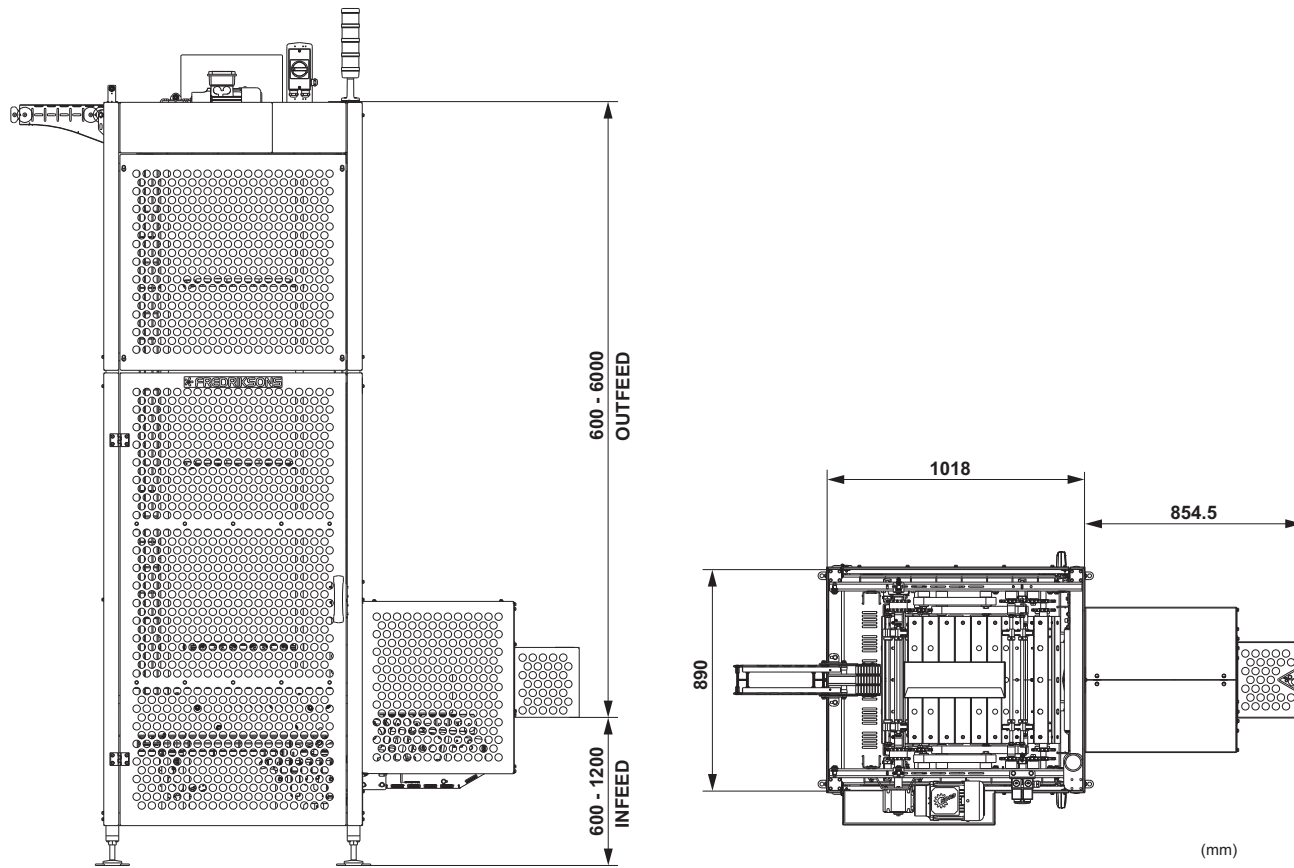


Technical data

Material.....	Stainless steel EN1.4301 / SS2333
Goods dim. max. LxWxH	600x450x400 mm
Chain width.....	70 mm
Capacity max.....	35 products/min
Product weight max.	20 kg
Total load max.....	200 kg
Speed max.....	25 m/min

Electrical data

Material on Cabinet.....	Stainless steel EN1.4301 / SS2333
Control system.....	Compact Logics, Allen-Bradley
Communication.....	Ethernet/IP, relays or "stand alone"
Phase	3N~
Frequency.....	50/60 Hz
Voltage...	230/400 V



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