

ACCUMULATION ROLLER CONVEYOR (Rollerdrive)

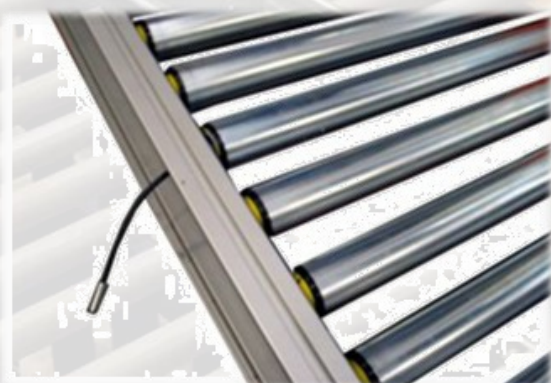
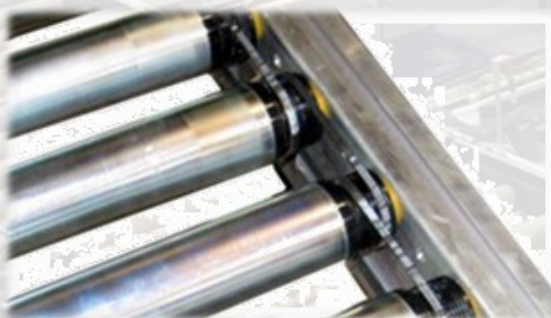


Generalities

They are suitable for the horizontal transport of individualized products (boxes, containers, packages, packages ...) with a flat and resistant base, free of protruding elements in the lower part. They allow high speeds with frequent accelerations and stops, at controlled speed. Its operation can be continuous or contactless accumulation.

Technical data

Frame and adjustable legs made of aluminum profile. On which the rollers are located (galvanized, $\varnothing=50\text{mm}$ and 1,5mm Wall thickness) and the anti-caught protection elements.



Technical characteristics	Minimum/ Maximum (Also available in different measures)
Product morphology	Regular and irregular (Not spherical or cylindrical)
Product measures	250 x 150 x 10 / 1.200 x 800 x 800 mm
Product weight	100 gr. / 150 Kg.
Load capacity	Until 1.600 U. / Hr.
Conveyor speed	10 / 105 m/min
Useful width	150 / 1.500 mm
Transport length	RTH: 300 - 3.000 mm
Drive power	32 W
Driving	Poly-V belts, Rollerdrive
Motorization	RTH: Rollerdrive
Noise level	< 65 dB