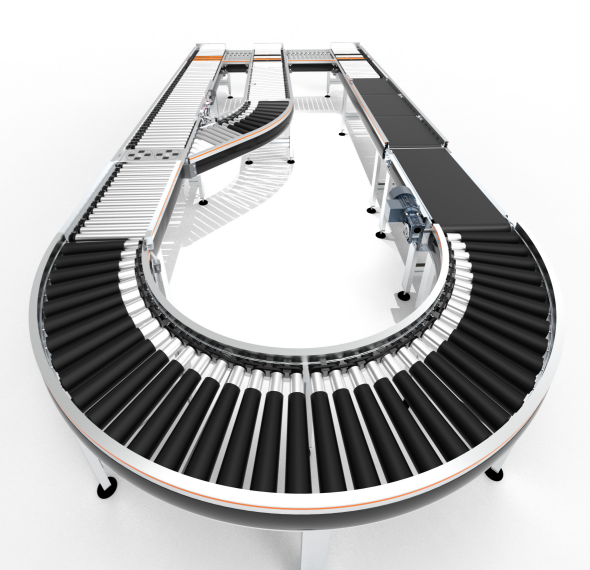


CODIMAR MODULAR INTRALOGISTICS







Codimar's IMC modules are pre-assembled conveyors. The roller and elevator control system is included in the prototypes. The client makes the "turnkey" installation, assembly, PLC control system, code readers, weighing and labeling of products.

One Line Custom Design complete intralogistics.

Modula

IM,

Classifier or sorter's detail. The boxes are distributed to the operators to prepare orders.

Product entry to the classifier and output of rejected products automatically.

Dosage and feeding of product to robotic cells of palletizing.

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IMC AU **STOPPER**

The Codimar stopper stops the transport of the merchandise coming from a roller conveyor to another. This machine interrupts the directional flow to meter transport. It has sensors.



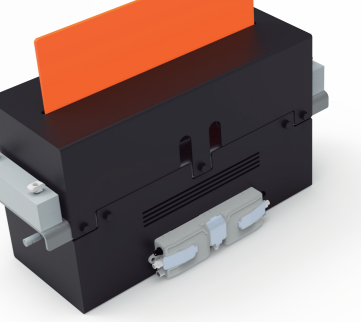
CODIMAR

Avda José Villafranca Melgar 5, 7 14500 Puente Genil (Córdoba) Spain



IMC AU TRANSFER

Our belt transfer modifies the trajectory 90° in the merchandise coming from a road of rollers to another. This machine interrupts the directional flow to convert a direction into a perpendicular option. It has sensors.





SLD-24V diverter in row of one is a module integrable that diverts the load of the high speed conveyors.

имс **MOTORIZED**

The DC roller conveyor allows the transportation of goods is done in accumulation without pressure. Each autonomous section operates through a roller motor connected between polyV rollers.



IMC AR5 **ALIGNING**

The aligning or alignment roller conveyor redirects the merchandise diagonally with respect to the direction of transport to the side making come across a special guide for it.



IMC motorized roller conveyors transport products automatically. The material can be transported to effortless long distances and can be found in many applications. multitude d'applications.

IMC AR2 CURVE

The DC curve roller conveyor, change shipping address of the load. Its conical rollers allow it to be stored the orientation between the lateral faces. The transport is done in accumulation without pressure. Each section operates from of a motorized roller between polyV rollers.

IMC AR3 IN/OUT

The DC curve roller conveyor, directs cargo transportation. your drive consists of a roller motor connected to the rollers through of polyV belts







IMC BELT CONVEYOR

The purpose of the belt conveyor is to move the merchandise loose that is not suitable for rollers. It has bands by zone of accumulation without pressure. This conveyor is powered mainly with motor roller.

IMC AB1 **BELT** ROLLER MOTOR

IMC AG1 STRAIGHT

The straight roller conveyor moves thanks to the force of gravity. It is used as an assembly and order preparation line.

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IMC AB2 **GEARED MOTOR BELT**

The belt conveyor with geared motor is also intended for ups and downs. This conveyor has its system drive at the head of the band.

IMC AB3 CENTRAL **MOTOR BELT**

The belt conveyor with a central motor is intended for ups and downs. This conveyor has a geared motor in the center of the belt.

IMC AG3 **BALLS TABLE**

The ball table transports horizontally and in any direction very easily the merchandise manually. special for posts work and control. Mounted on a profile standard to facilitate connections with other conveyors.









Gravity roller curve that modifies the direction of transportation of the merchandise. Coated Tapered Rollers thermoplastic keep the orientation of the merchandise between the sides. Loads that move manually.

