Shrink Wrappers-Tunnel

Medium production rate cardboard sheet shrink wrapper (14-16 p/min): Model ZECA/FPC.





OPERATION

The product is received frontally on the conveyor entrance. Cylindrical containers are arranged on lanes according to their direction of travel. A Splitter system will be used to classify the product on different lanes when working with square or rectangle-shaped containers. A pneumatic brake system is used to separate the products in the requested formats. The suction pad, chain with retraction and lifting element assembly positions the cardboard sheets on the top of the machine, so the bar assembly places the product on the cardboard sheet. The product on the cardboard sheet wrapped with film is shrink wrapped in the shrink wrapping tunnel.

TECHNICAL FEATURES

Shrink wraps with polyethylene film.

Electronic temperature control in the shrink wrap and welding tunnel. Manual controls and fully automatic operation.

Double pneumatic brake used to bundle products. Touch-screen used to adjust or add new formats.

Top quality materials: OMRON automation system, FESTO pneumatic system, TELEMECA-NIQUE eléctrical devices.

PRODUCTS AND MARKET SECTORS

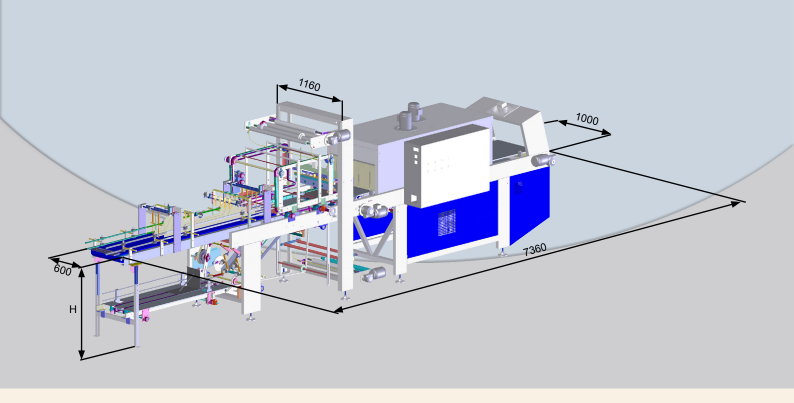
Food sector: canned vegetables, canned meat or fish, legumes, pickled foods, mushrooms, olives, etc.

Drinks: Water, fruit juice, oil, dairy products, soft drinks, milkshakes, soda water, energy drinks, alcoholic beverages, liquid yoghurt, beer, vinegar, sauces, etc. Non-food: paint, aerosols, chemist's.



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Voltage	220v or 380v
Power	32 Kw
Weight	1300Kg
Air consumption	100 l/min
Air pressure	6 atm
Film thickness	50-100 microns
Maximum production	16-17 p/min, according to product-bundle size



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