

COMPACT OMNIA FREEZER/COOLER MINIMUM SPACE - MAXIMUM CAPACITY

THE FIRST STEP TOWARDS INDUSTRIAL FREEZING OF THE MOST DIFFERENT PRODUCTS RAW OR COOKED, BULK OR NOT, BREADED OR UNBREADED: FROM MEAT TO FISH, FROM VEGETABLES TO FRUIT, FROM BAKED PRODUCTS TO READY MEALS.

Compact Omnia represents a technical solution "COMPACT AND EASY", with innumerable advantages:

EASY TO INSTALL

The pre-assembling and the pre-final test already done in our production plant allow a drastic reduction of time during the machinery start up phases.

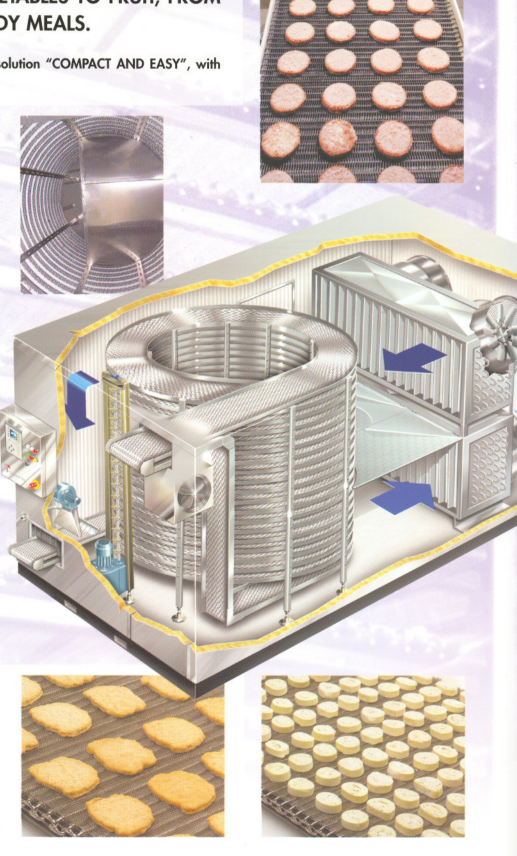
EASY TO TRANSPORT

Thanks to the minimum size it presents an extreme easiness of transport and of positioning inside the final production unit.

EASY TO MOVE

The "container size" of the system allows an easy and economic subsequent movement in all cases in which, due to the succeeding of new production requirements, we need to change the position of the machinery on the factory lay-out.

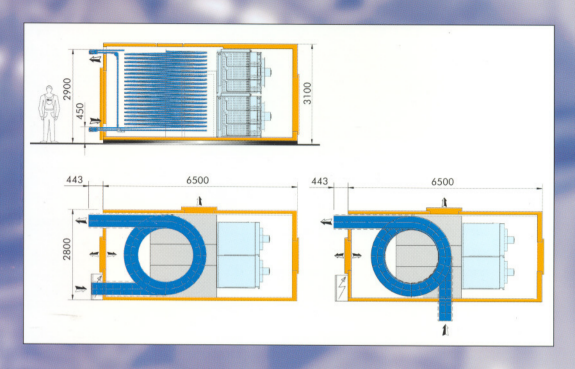








A wide range of belt types is available: with bars or with mesh, with s/s surface or in plastic, suited to meet all specific production requirements due to typology and dimension of each transported product.





TECHNICAL FEATURES		
BELT WIDTH	400 mm	400 mm
NUMBER OF TIERS	from 11	to 21
CLEARANCE BETWEEN THE TIERS	from 50	to 120 mm
PRODUCT HEIGHT	from 45 mm	to 115 mm
BELT TOTAL LENGHT	from 100 mm	to 185 mm
LENGHT	6.500 mm	
WIDTH	2.800 mm	
HEIGHT	3.100 mm	
INFEED HEIGHT	500 mm	
OUTFEED HEIGHT	2.900 mm	
FRIGORIFIC CAPACITY	from 60 kW	to 90 kW
PRODUCT CAPACITY	from 300 kg/h	to 600 kg/h
REFRIGERATION MEDIUM	ammonia (NH ₃)	freon











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