



- When flexibility is your priority

WHITE CHEESE PLANT

TECHNICAL
SPECIFICATION

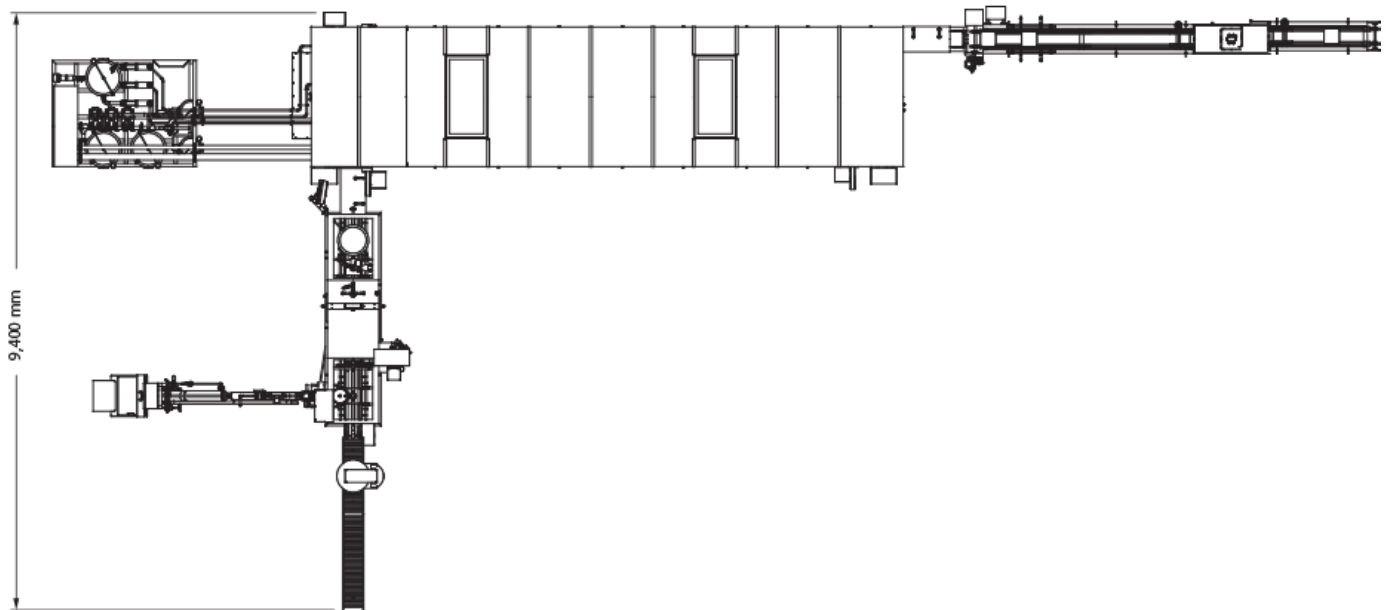
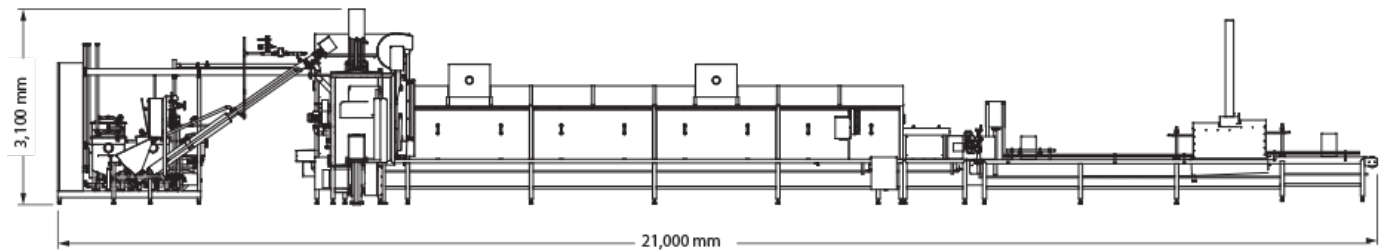


Cannister filling and sealing machine

WHITE CHEESE CANNISTER PLANT

CANNISTER FILLING MACHINE

TECHNICAL DRAWING



TECHNICAL SPECIFICATION

Capacity:.....Up to 125 cannisters/hour
 Maximum cup diameter:.....300 x 300 mm
 Pneumatic requirement:.....Minimum 6 bar
 Electrical consumption:.....12 kW
 Materials:.....Stainless steel /.. ionized aluminium
 CE certificate / EU norm



OPTIONS

Mixing module for rennet/anti stick and anti-foam preparation
 Brine dosing for GDL type white cheese and acidified cheese
 Extension of coagulation tunnel up to 30 min.
 Cutting of the cheese in the canister into cubes.

MACHINE SPECIFICATION

Canister dispenser
 Canister sterilization by steam
 Filling Unit
 Coagulation tunnel for 20 min.
 Membrane dispenser with UV-C treatment
 Dry salt dispenser
 Canister seamer and closing unit

Layered filling up to 4 layers
 Salt sterilization unit
 Automatic packing