



FR-8, Rotary brine filler

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Designed to fill containers with sauce, brine, soup, oil and warmed fat as an additive to solid ingredients. The machine consists of a frame, block of filling heads, main starwheel, feeder starwheel. outfeeder starwheel, drive for filling block, product tank and control panel. The machine car be equipped with a transporting conveyor as an option. The tank has fill level control so it can be connected to a source with liquid product and steam heating system warms up product to the proper temperature.

Specifications

Capacity:	100-120 can/min
Dosing nozzles:	8
Container diameter:	40-105 mm
Container height:	25-150 mm
Dosing volume:	10-40 ml or 30-120 ml
Installed power:	0,75 kW
Dimensions:	800x870x1600 mm









Supply cost—

is negotiable; supply volume, securing stocks in the importing country and other delivery conditions are determined individually with the client

products are certified

Our benefits

12 months warranty service period



Turnkey food production line supply

Our company will plan the whole processing line for your production needs, combined with the best equipment configuration from our manufacturing partners and engineering services.



Own engineering department

Our engineering department guarantees full compatibility and consistency in the operation of each part of the equipment that we supply for your production line



Reasonable

The combination of our own production and long term close partnership with other manufacturers allows us to offer the best price and guarantee the highest quality level



Own service department

The company's specialists are ready to provide service support to their customers around the world and are also ready to audit third-party equipment



Short delivery time

We can deliver equipment from 10 days anywhere in the world



High reliability

We can provide a two-year warranty thanks to reliable components from leading manufacturers that we use in our equipment and machines



Short payback period

Our design department will develop and select equipment individually for your requirements to get efficiency and best results in the production to achieve payback for your investments in the shortest period

Our clients













