

Description

For depositing jelly or fondant directly into the mould, special silicon moulds are designed and delivered together with the line. Different product shapes are available.

The principle of the depositor is a vertical servo piston system with two rotary piston to guide and distribute the jelly or sugar mass to the nozzles at the nozzle plate for multi row depositing. The sugar mass fills by gravity the upper piston chambers and are forced through the depositing head to the individual nozzles for multi row depositing. The whole system is heated to ensure stable product temperatures prior the depositing nozzles.

{gallery}../boelu/images/vertikaldepositor275-800{/gallery}

Technical data

Working width	: 275mm
425 mm	
600 mm	
800 mm	
Capacity	: up to 15 - 22 moulds/min.