

Dispenser syringe for viscous products

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Description

It is designed for volumetric dosing of viscous homogeneous products (jam, topping, caramel) on the dosing lines of ice cream. The dispenser syringe has no control system and is connected in parallel with the ice cream dispenser.

Examples of using:

- when working with a pencil filler (distribution of jam in the form of a core);
- when working with nozzles on dispensers of open and closed type (distribution of jam over the cross section of the container in the form of a snake; entering the jam into the ice cream stream and (or) watering the outer surface of the ice cream).

Dose adjustment (stepless) is carried out by changing the stroke length of the pneumatic cylinder rod.



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Technical Specifications:

Dosing method:	volumetric
Dosing accuracy:	2%
Maximum performance, doses / hour	2000
Volume of dose, ml:	50 - 150*
Air pressure in the network, MPa:	0,4 - 0,6
Weight, kg:	6





Dispenser for entering viscous products with a measuring scale

^{* -} depends on the viscosity of the product,

^{** -} in agreement with the customer, the dose volume can be changed.

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