

Fat dosage dispenser

DESCRIPTION:

Fat dosage dispenser consists of three separate, independent units, installed on a common frame which carry out their dosing cycle at a common start signal. This signal is activated by the machine operator. Each unit may be set to dose from 20 ml to 200 ml fat, where the dosage is set manually.

Each unit consists of:

- Dosing cylinder with a piston driven by a pneumatic cylinder
- Valve against dripping driven by a microcylinder.

The fat feeding into the units is performed by a common collector that receives the fat by gravity from a tank position at a higher level.



All parts in contact with the product are made of stainless steel, allowed for contact with food products.

The capacity of the container is made by the customer

Stabil-Engineering Alfa LTD

office@stabilalfa.com

www.stabilalfa.com

53 Tsarigradsko Shose Bul., 4006 Plovdiv, Bulgaria

+359 32 634 645; +359 32 203 087

