



filling machines IWKA IWKA TFS15

Images





Product details

Category:	Tube Filler Machines/Suppositories fillers
Machine:	IWKA TFS15
Machine code:	23-669
Manufacturer:	IWKA
Year of construction:	1995

Description

DESCRIPTION IWKA TF15

The TFS 15 is a tube filling machine designed for an output of 30 to 70 tubes per minute and which allows to pack practically all products such as toothpastes, glues, milk, pastes and creams from the most diverse branches as cosmetics, pharmacy, technical-chemical industry and food, in tubes of dimensions indicated in point 3.1. The machine can process metal tubes. The machine speed and thus the output per minute can be continuously adjusted within the prescribed limits.

Almost all machine movements are mechanically transmitted through the transmission shaft through closed cams, roller levers and tie rods. A rotary table with centralised height adjustment (2) transports the tubes in 10 step-by-step tube holders to the modular construction workstations. The working speed is controlled by a step-by-step control mechanism.

The filling device is designed according to the products to be put in the tube and largely guarantees a filling without air or bubbles. The closing points of pipes depend on the material of the pipes. The metal tubes are closed by folding (double, triple or saddle), the plastic tubes and the hot air-welded laminated material.

Almost all the switching and control elements necessary for the operation of the machine are located on the fixed main control panel (1).

A simple and convenient format modification ensures a very broad use of the holder.