

DOSAFLUID

41b

DOSING MACHINE

Dosing machine

The Dosafluid dosing system allows a rapid and quality dosing of liquids and creams with low viscosity through a peristaltic pump.

The machine is equipped with a small plc with display for setting all the parameters (speed, number of pump revolutions, number of bottles to be filled) and a disk for housing 20 bottles.

Tuning the correct dosage by pressing the start button, the machine will fill the bottles on the disc. The operator has to do is replace the bottles filled with empty ones.

Cleaning is extremely simple and fast because only the silicone tube comes into contact with the filling substances.

Optional

- · Stainless steel hopper for creams complete with nozzle for tubes
- · Additional peristaltic pump (only for liquids) to double the flow rate
- · Disc for another bottle diameter

	DIMENSIONS LXWXH	INSTALLED ELECTRICAL POWER	MAIN ELECTRIC COMPONENTS	DOSAGES	WEIGHT KG
	370x510x380 mm	220 V. Single Phase 50 Hz.	Crouzet motor PLC, external cables with I.E.C.U socket	From 1 ml	10