

SANOVO Bag-In-Box Filler

MICRO BAG FILLER - MANUAL



General

The SANOVO Bag-In-Box Filling Machine is designed for manual filling of liquid egg into Bag-In-Box's packaging system and is targeted for starter, pilot, or sample requirements. The unit handle ranges from 2 to 20 litres of standard Bag-In-Box dispense valves, taps and all types of bags.

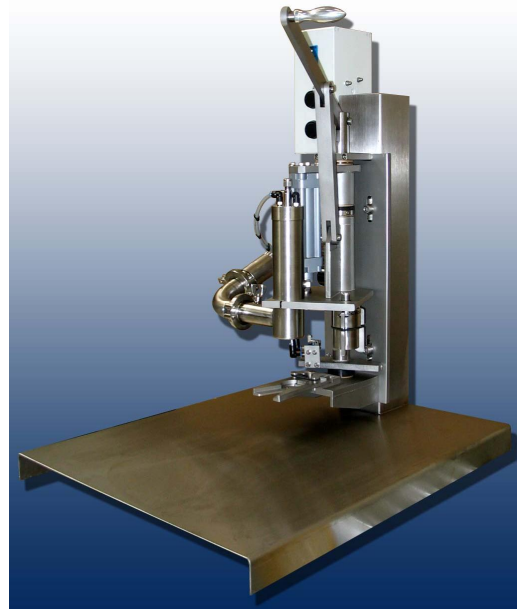
Operational Description

The bag is placed manually on the supporting table and filling of bags is started. The filling is controlled by a timing function. The filler has as standard full CIP & SIP modes and can be steam sterilised.

Options

The Bag-In-Box Filling Machine can be delivered with:

- Centrifugal and lobe pump and motor mounted on a stainless steel frame and covered with stainless steel cover. The motor is controlled by frequency inverter.



Special features

The complete system is designed for filling of liquid egg into bags. The SANOVO Bag-In-Box Filler is universal, simplified, compact, with reduced maintenance, and able to fill a wide range of bags and it handles a high capacity.

Safety and Service

All the SANOVO ENGINEERING products and systems are designed to meet the industry safety standards.

A comprehensive service organisation is always available to assist in the selection of the right maintenance programme or individual spare part.

		MICRO BAG FILLER
Filling speed	Bags	Up to 4 bags per min.
Material in contact with the product		Stainless steel – AISI316
Filling range	Litre	2-20 ltr
Filling precision	m ³ /h	0,5 % of filled volume
Compressed air (filtered and oil free)	Bar/NI/h	6 Bar – consumption 30 NI/h
Dimensions	mm	(700 x 600 x 750) mm
Net weight	Kg	40 Kg

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