

Filler



Manual Flow-Meter Filler

Base Characteristics :

Filling system with flow-meter.

"Non-drip" and "anti-foaming" nozzle. The provided nozzle is suitable to the product to be filled. The nozzle is entirely manufactured in stainless steel AISI316, and it can be easily disassembled to facilitate the sterilization operation once changing the product.

Manual height regulation up to 400mm.

Feeding pump to connect the machine to the customer's storage tank.

Optional Characteristics :

Product heating system: suitable for products to be filled at set temperatures. This system guarantees to increase the product fluidity. Provided with thermostat for temperature adjusting, this system heats up the pumps and the dosing nozzles as well.

The product temperature is kept constant throughout the filling circuit.

Teflon® covering suitable to increase the machine resistance against highly aggressive chemical substances as well as solvents, organic and inorganic products.



Tirelli S.r.l.

Automatic Packaging Machines

Via Progresso, 9

46047 Porto Mantovano - Mantova

Italy

Tel. +39 0376 396820 - +39 0376 387048

Fax. +39 0376 396821

www.tirelli.net