

FILLING TROLLEYS

FROM 15 L UP TO
SEVERAL HUNDRED LITRES



- **FILLING CAN BE ACHIEVED IN PRODUCTION LOCATION**

enables to fill close to production tanks.

- **READY FOR IMMEDIATE PRODUCTION START**

Simply connect to power, compressed air and product

- **SIMPLE STRONGLY BUILT UNIT**

Resistant to aggressive products (structure in stainless steel 304 or PVC).

- **MAXIMUM PRODUCTIVITY**

Filling and capping simultaneous by single operator



 **Stoppil®**

The specialist for liquid packaging equipments

FILLING TROLLEY

Features



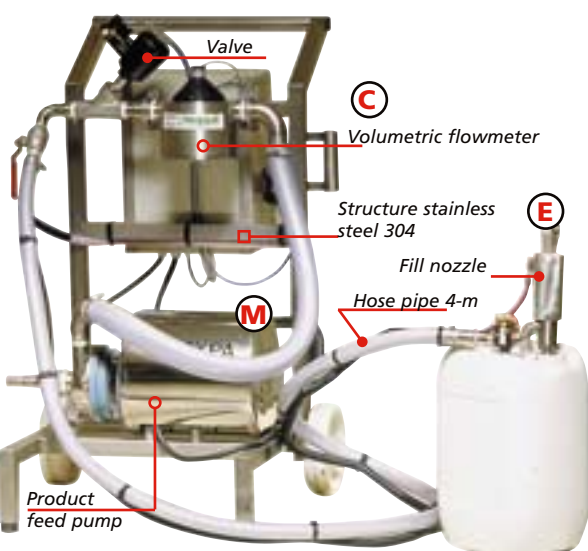
Volumetric flowmeter with rotary piston



Mass flowmeter



Electromagnetic flowmeter



Constructed in either polished stainless steel 304 or epoxy coated

Allows the filling of different containers from 15 litres up to several hundred litres. For smaller volumes (less than 10 litres) a table top can be added.

The combination of several options allows machines to be built to exact customer requirements.

Flowmeters:

The trolleys are supplied with flowmeters (C).

We use different technologies according to customer's requirements:

- Volumetric flowmeter with rotary piston (CV)
- Electromagnetic flowmeter (CEM)
- Mass flowmeter (CM)

The flowmeter technology offers optimal solutions for various filling problems.

Maximum capacity of the flowmeters:-

1 500-l/h, 3 000-l/h 6 000-l/h, 9 000-l/h

Component:

Our trolleys are equipped with:-

- A switch box and control unit (A)
- A fill nozzle (B) specific for each product.
- One of the three standard electronic preselectors (M) Type 0, II, or explosion proof.
- A centrifugal or volumetric product feed pump (P) according to each application. Our machines are capable of working with pump of customer's choice.

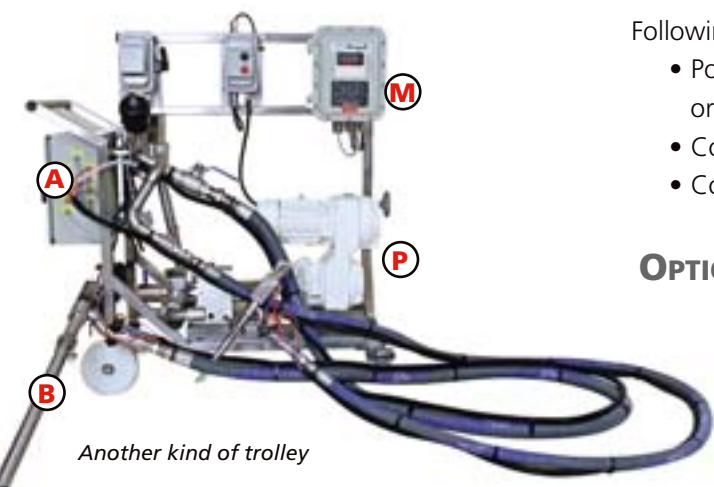
MACHINE READY FOR IMMEDIATE USE

Following connections and conditions are necessary:-

- Power 240 V single phase or 400 V triphase
- Compressed air (8 bars) according to model
- Connection to product

OPTIONS

- Explosion proof version
- Air remover/filter
- Remote fill nozzle
- Product specific hoses
- Manual cap tightener



Another kind of trolley

Document liable to modification without notice

