

# ■ Semi automatic filling

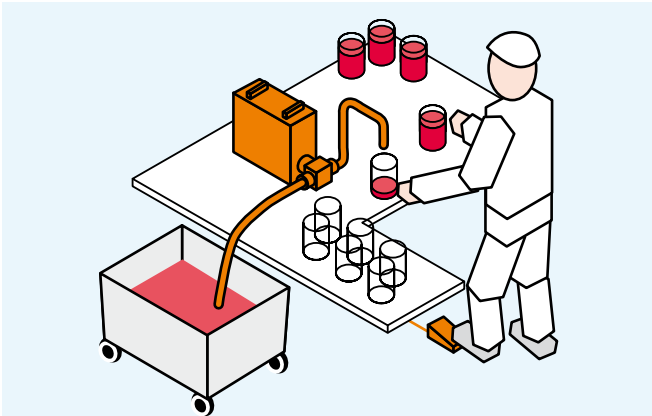
**FILLFLEX**

– the flexible filling machines

The easiest way to get started with efficient production

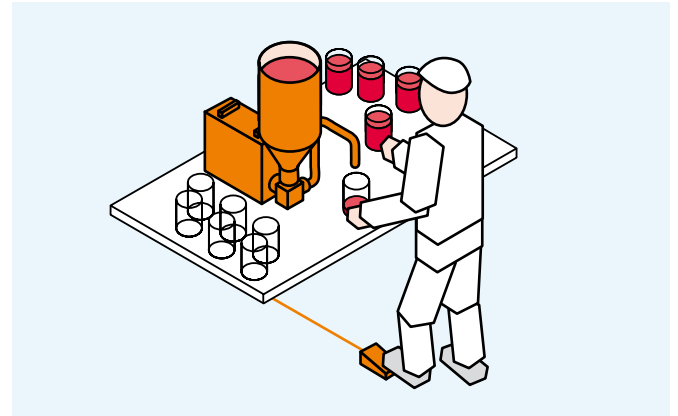
The filling sequence is started with a pedal, for instance, and the containers are manually handled. With the simplest Fillflex Compact set-up, you only need a standard 230 V earthed socket to get started with a small, but very efficient production.

When you expand your business, you can use the same filling machine, automatically controlled from the conveyor.



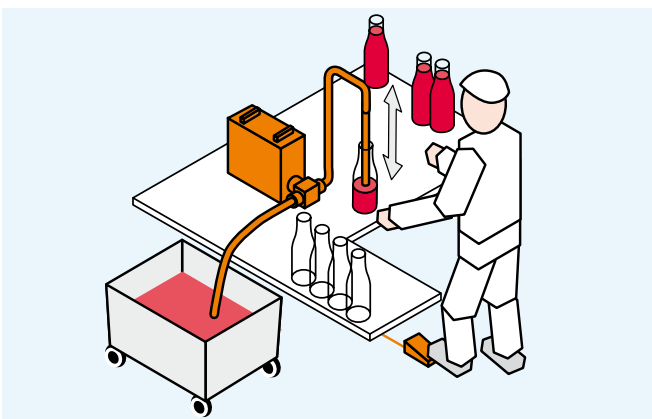
## Fillflex Compact – basic version

Fillflex can be provided with different types of ejector for, for example, viscous media where there is a risk of dripping. Pedal-started.



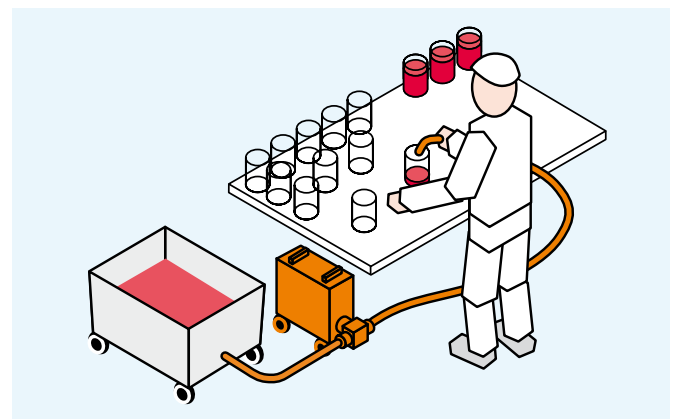
## Fillflex Compact with feed hopper

Fillflex with a hopper that is filled from above and discharges at the bottom. This is a suitable arrangement for viscous media.



## Fillflex Compact with bottom filler

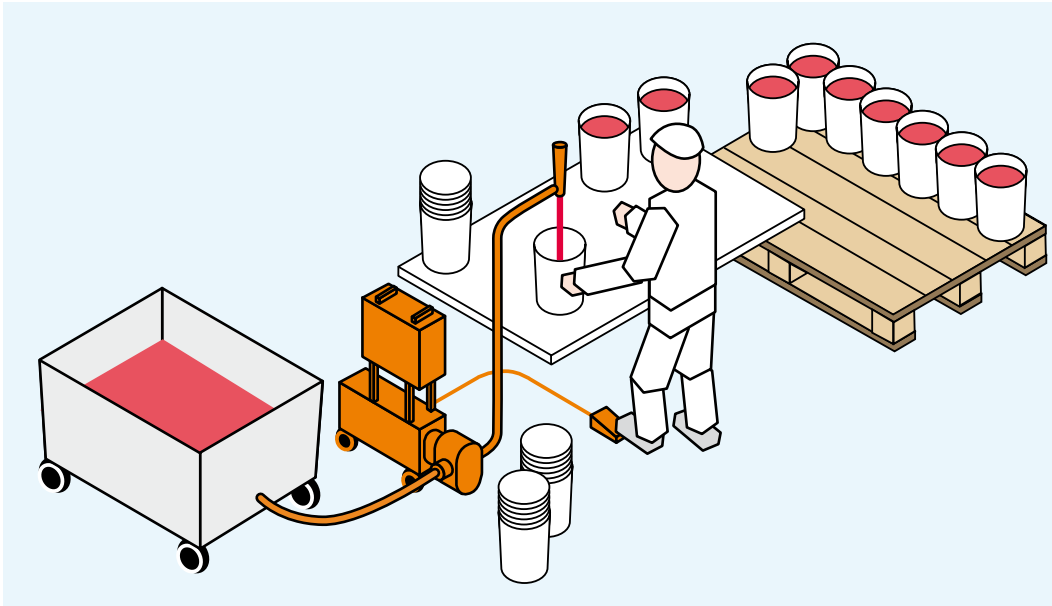
Fillflex can be combined with a pneumatic bottom filler for foaming liquids etc. The bottom filler is fully controlled by the Fillflex control programme.



## Fillflex Compact on wheels

Fillflex equipped with wheels and standing on the floor. The machine starts and stops itself and the operator need only move the ejector between the receptacles.

## Semi automatic filling



### **Fillflex Split Mobil gives a very high filling capacity**

On the Fillflex Split Mobil the control cabinet and motor/pump unit are separated – both components are on wheels.

With the Fillflex Split Mobil you can use larger motors and pumps, giving you very high filling capacity. The mobile version also enables you to take the filler to the product, instead of vice versa.