The Fillflex system is based on a simple principle and its own innovative control system. Fillflex is equipped with volumetric pumps, i.e. each pump revolution always gives the same volume. The pump motor is controlled by a processor that counts the number of revolutions of the motor.

This means that Fillflex translates the desired filling volume to a certain number of revolutions and keep track of that during each filling.

By controlling time and speed down to the last detail, the filling process can be optimized for the properties of the filled product. Detergent foaming tendency can, for instance, be reduced by starting the filling process at a slightly lower pace.

With a single Fillflex you can vary the filling process with regard to a wide range of parameters. This flexibility therefore becomes your key to more profitable filling.

You will find more information on Fillflex control and programming in the manuals on the page Documentation.

Filling volume, filling speed, automatic/manuel operation are all set on the control panel, and are easily adjusted by the operator.