Trepko now launches a new generation of NetWeight Bottle Fillers raising the bar in the industry.

A newly designed revolutionary filling-head employs individual servos as drive for the closing mechanism, enabling unproblematic high-speed filling of foamy products. An advanced calculation and communication system ensures optimal control of the filling-valve based on the readings from the ultra sensitive weighing system. The result is not only higher capacity than ever achieved in similar systems, it is also the highest accuracy. Thereby your give-away is minimized to a bare minimum.

This new continuously variable flow control valve also promotes non-contact, non-drip filling, creating a hygienic filling environment. In addition the new design replaces the balance tank, with a pressurized ring manifold, thus enabling a constant pressure at the filling valves and enabling faster cleaning during CIP / SIP.