



Weighing system

- Optimum weight accuracy
- Automatic filling level control of actual and setpoint value
- Software without license fee
- Avoidance of expensive overfilling quantities
- Increase in productivity

RWS 3000/6000 for optimised weight monitoring

The RWS 3000/6000 from REX-Technologie is the most innovative solution for monitoring the weight of your filled products after portioning has taken place. The REX-vacuum filler is connected via a serial interface with a weighing terminal. Here, random samples are taken at regular intervals from on-going production and weighed by the machine operator.

The weighed values are automatically transferred to the vacuum filler, which automatically compares them with the filling quantities on the touch screen control. This guarantees optimised weight checking of your filled products. In addition the system provides the proof required by legal directives. The weighing system is an economical solution which, in conjunction with the RVF, can be used in a wide range of applications.

Features provided are:

- Constant weight monitoring in accordance with FPV during running processes
- Simple connection of the weighing terminal to the RVF
- Software without licence fees used in the REX vacuum filler
- Automatic filling quantity correction via the touch screen control
- Calculation of a mean value for group weights
- Reduced quantity tolerances
- Possibility of statistical analyses

REX vacuum filler



Weighing terminal including load sensor



Touchscreen control



Software for filling level control



TECHNICAL DATA

Weighing terminal	Bizerba ST / Mettler Toledo
Load sensor	Bizerba for 3000/ 6000 gramme
Scale interval	1 or 2 gram
Protection rating	IP 68
Interface	Serial

■ REX-Weighing system RWS 3000/6000

