



Exhibit for sale

ELEMENTRA ® 4 bag filler
in stainless steel execution
incl. bag holding unit and bag thermal impulse
sealing unit

for automatic and calibrated filling of open-top
PE bags of 2,5 kg to 30 kg

Characteristics:

- Below-surface filling with pull-type valve
- Standard Singlepoint load cell made of stainless steel
- 5g increments even enable the filling of tins
- Roller conveyors can simultaneously be used as collecting basins

Benefits:

- Cost-effective solution; whole control and operating modules are directly at the filling station
- Short delivery time
- Simple installation and operation

List price: €33.400

Quoted price: €26.700, EXW Bad Oldesloe

Feige Machine number: 10476
Year of construction: 2010



TECHNICAL DATA

Electric design	100 to 240 V, 50-60 Hz, 1 kVA
Base height adjustment	500 mm, continuously
Air consumption	2 l per cycle
Weight	approx. 300kg
Weighing range	2,5 kg to 30kg, increment d=10 g
Pump control	by proportional valve for compressed air diaphragm pump
Ambient temperature	5° to 35°C
Product temperature	0° to 80°C
Nominal output	up to 100 bags/hour