



Exhibit for sales

ELEMENTRA® 14 in stainless steel
execution with lid roller

for the automatic and calibrated filling of pails
and drums fom 2,5 – 60 kg with product flow
control

- Cost-effective solution; whole control and operating modules are directly at the filling station
- Short delivery time due to pre-configured solutions
- Simple installation and operation
- Above-surface filling with pull-type valve
- 255 filling parameters for different products can be generated
- Standard Singlepoint load cell made of stainless steel
- 2g increments even enable the filling of tins
- Up to 3 drive units can be controlled
- Roller conveyors can simultaneously be used as collecting basins

Original price: €52.300

Quoted price: €47.100, EXW Bad Oldesloe

Feige Machine number: 10540

Year of construction: 2016



TECHNICAL DATA

Electric design with drive units	3x400 V/N/PE, 50 Hz, 2 kVA
Base height adjustment	500 mm, continuously with crank handle
Air consumption	2 NI per cycle
Weight	approx. 300kg
Weighing range (approved for verification)	as three-range weigh scale: 2.5 to 15kg with 5g, to 30kg with 10g and up to 60kg with 20g increments
Pump control	Via proportional valve for diaphragm pump
Ambient temperature	5° to 35°C
Product temperature	0° to 130°C
Nominal output	up to 5 pails/min. for product flow control