

Exhibit for sale

ELEMENTRA® 14 in stainless steel execution, mobile, ATEX design

for the automatic and calibrated filling of cans from 2,5 – 60 kg

Characteristics

- Economical solution, complete control and operation directly at the filling station
- Below-surface filling with push-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

Your Benefit

- Simple installation and operation
- Short delivery time
- Mobile, for more flexibility

Expandable

- Conveyor system infeed- outfeed
- Pneumatic capping station

Quoted price: €45.000, EXW Bad Oldesloe

c IIB T3

TECHNICAL DATA

| ATEX-execution (Below-suface) | ll 2G d |
|--|----------|
| Base height adjustment | 500 m |
| Air consumption | 30 NI |
| Weight | appro |
| Weighing range (approved for verification) | as three |
| Pump control | via tw |
| Ambient temperature | 5° to 3 |
| Product temperature | 0° to ′ |
| Nominal output | up to |
| | |

500 mm, continuously with crank handle 30 NI per cycle approx. 300kg as three-range weigh scale: 2.5 to 15kg with 5g, to 30kg with 10g and up to 60kg with 20g increments via two dry contacts 5° to 35°C 0° to 130°C up to 5 cans/min.

Feige Machine number: 10609 Year of construction: 2017

