

## **Complete tube filling and packing line**

We are pleased to offer the following secondhand complete line for the filling of plastic and aluminium tubes, cartoning, checkweighing, and bundle overwrapping:

- \* IWKA TU100 tube filler, suitable for tubes 10 to 100gm, parts to handle aluminium, laminate and plastic tubes, cylindrical and conical, automatic tube feeder, Laetus bar code reader
- \* IWKA CPI automatic cartoner with tube feeder, with two Laetus bar code readers
- \* Garvens checkweigher
- \* Multipack automatic collating and stretchbanding system

Details as follows:

1. Anton Stuckenberger automatic tube feeder type TVM, year 1998. With bulk hopper for tubes and vacuum loading of individual conical plastic tubes into the tube filler

2. IWKA TU100 automatic tube filler, original year 1987, min tube size 10mm dia x 52mm high, max tube size 40mm dia x 210mm high, including Laetus Argus 6012 bar code reader, suitable for handling round as well as oval tubes, theoretical output up to 100 tubes per minute, includes sealing options:

2 or 3 fold for aluminium tubes  
Hot air sealing for plastic tubes  
High Frequency sealing for laminate tubes

Includes handling parts for the following tube sizes:

19mm, 20mm, 22mm, 24mm, 25mm, 26mm, 28mm, 30mm, 34mm, 35mm, 38mm & 40mm diameters

Filling range: from 3.5 to 196 cc, includes 3 pumps.

Includes stainless steel hopper and stirrer. Output up to 100 tubes per minute. Automatic discharge and output to cartoner.

3. IWKA CPI automatic end load cartoner, year 1987, fitted with adjustable carton magazine, single side end flap coding, Argus 3 bar code reader, automatic tube infeed from tube filler, GUK leaflet folder and feeder into the carton, output up to 120 cartons per minute.

4. Garvens automatic checkweigher model SL2PM with reject unit. Year 1991.

5. Multipack automatic collator and stretchbanding unit, with shrink tunnel, with collecting table.