RAUPAGETO.

131 High Street, Old Woking, GU22 9LD, United Kingdom, tel: +44 (0)1483 736800 fax: 736810, info@raupack.co.uk



Tablet counting lines

Bottle cleaning

Packaging machinery

Deckert semi automatic bottle air cleaner

For cleaning bottles, tubs and other containers for such applications as cosmetics and pharmaceuticals

Mobile design on wheels.

Clear guarding for ease of maintenance.

-only compressed air required.(No electrical supply.)

In standard design, bottles up to diameter of 80 mm up to 200 mm in height



- 1 = support for incoming bottlecartons- angle adjustable
- 2 = slide-unit for bottle positioning
- 3 = Upper bottle-centring device
- 4 = lockable wheels





Intuitive operation:

The containers will be loaded manually into two of the pucks

The operator pulls the slide-unit to the other side to loading position and, by doing so, the first positions will move into the cleaning zone, This action starts the working cycle automatically.

RAUPACKETO.

131 High Street, Old Woking, GU22 9LD, United Kingdom, tel: +44 (0)1483 736800 fax: 736810, info@raupack.co.uk



Tablet counting lines

Bottle cleaning

Packaging machinery

Deckert semi automatic bottle air cleaner

After loading position the second pair of bottles the operator pushes the slide-unit to the other side, by doing that, the second pair are now in working position and these bottles will receive their air cleaning-treatment.

Unstable bottles can be handled in pucks. These pucks are very simple in order to allow users to produce them for further formats themselves. Containers which are stable enough will be treated without pucks. The slide-unit is readily adjustable for different container sizes.



The air blowing pulse for cleaning can be either a permanent blow or as a cleaning with pulses.

The blowing-nozzles are lifted during cleaning into the bottle orifice, to ensure an effective cleaning result

Container air cleaning solutions for automatic lineshere for a tablet counting line also available.

Alan Holmes May 09

