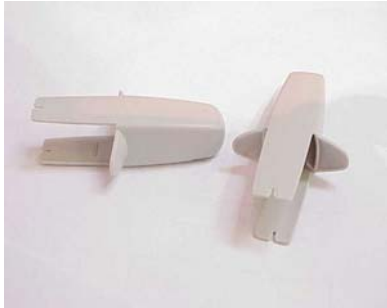




Sorting and Feeding of Injector Cap Mouldings



Plastic Injector Cap Mouldings

Feed Systems
Reference-no.R007



Operation Description:

Sector

Manufacturer of Needleless Injector Devices

Workpiece

Plastic Injector Mouldings 1 type

Performance Requirements

The components are stored in an elevator conveyor and orientated via a bowl feeder at 150-180 parts per minute into an assembly and test machine

Operation Description

The mouldings are stored in a hopper elevator and fed on demand into the bowl feeder utilizing RNA standard control box ESK2001.

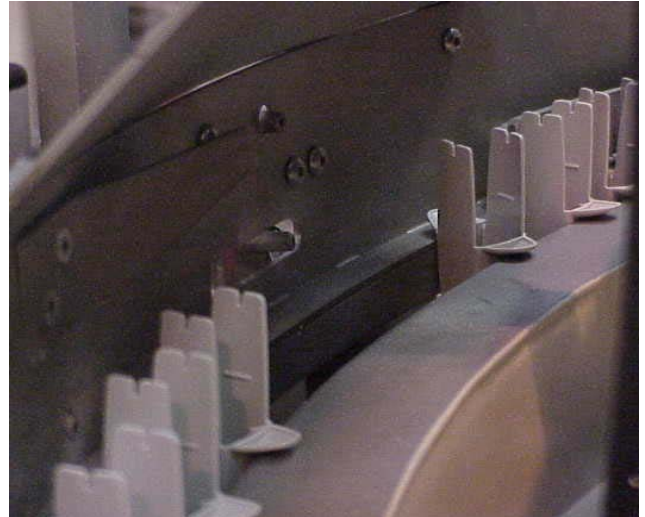
The bowl feeder orientates the components all one way axis vertical and turned through 180 degrees via a "C" track chute outlet. The components are then ready for further handling by downstream equipment.

Special Requirements

The equipment was supplied constructed and designed for a Pharmaceutical environment with stringent noise levels below 75 dba.

Performance

150-180 parts per minute



RNA Automation Ltd

Hayward Industrial Park, Tameside Drive, Castle Bromwich, Birmingham, B35 7AG

Tel: +44 (0)121 749 2566 Fax: +44 (0)121 749 6217

Email: sales@rna-uk.com Web: www.rna-uk.com