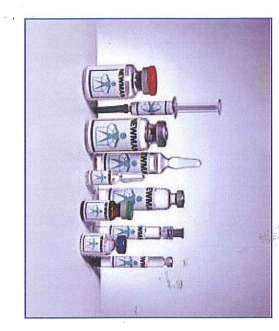
# **VAL550** abe

Systems



## cription

The VAL550 is a high-speed labelling system for pharmaceutical containers, including ampoules, vials, syringes, bottles and cartridges. Combining the latest electronic systems with high quality mechanical engineering, the VAL550 provides accurate and engineering, the VAL550 pro-reliable high speed labelling.

Designed specifically to meet the requirements of the international pharmaceutical industry and all of the industry's regulatory bodies, including the FDA.



vials bulk feed from trays

## Operation

Containers are fed either from trays (off-line operation) or automatically from upstream machinery (on-line operation) to the VAL550 infeed starwheel. Container flow is controlled via a simple 'blade' gating assembly. Containers pass to the labelling point, a sensor triggers the label feed, the leading edge of the label is driven off the backing web at a linear speed which matches the container speed. This ensures smooth, accurate placement on the container surface. The container, gripped between an applicator belt and presser pad, is controlled as the entire label is pressed firmly in place, ensuring high registration accuracy. The container, gripped between an applicator drum and presser pad, is controlled as the entire label is pressed firmly in place, ensuring high registration accuracy. The container, gripped between an applicator drum and presser pad, is controlled as the entire label is pressed firmly in place, ensuring high registration accuracy.



- 'Auto-teach' label length facility
  Non-synchronous container feed without

- cGMP design

  Positive-accept security system

  Container feed by tray-in, tray-out feed, or in-line configurations

  Accurate label application

  Gentle container handling

  Extreme versatility for different applications

  Full regulatory compliance

  Hot foil coding unit

  Digital scales for rapid container changeover

  Fully validated security with critical device checking

  In Process Control system verification without production stoppages

  Stainless steel 304 finish

  Validation documentation and implementation package
- package

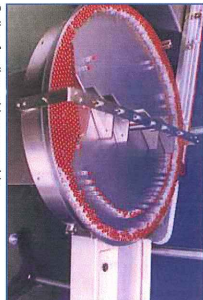
  Auto-reject system for both incorrect label data an missing label detection with reject verification

  Touch screen HIVII with key switch access run mode and set up mode

  Counter package with full count reconciliation

  End of web detection

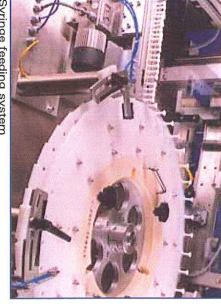
- High performance stepper for motor label web drive
- Siemens or Allen-Bradley PLC controls



Online feeding with rotary

## Ing

Newman is a specialist in developing innovative solutions that ensure effective container handling whatever the type o container. The end result is fast and accurate label application with the minimum of breakages or rejects. Numerous techniques, including those illustrated, are available to suit individual customer requirements.



- and inkjet printing options

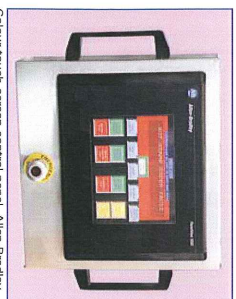


Newman provides a full validation service to FDA standards. Installation Qualification (IQ) is completed be Newman technicians during commissioning, along with Operational Qualification (OQ) which checks that the system operates to customer requirements.

This procedure enables the customer's own Process Qualification (PQ) to proceed as smoothly

as possible.

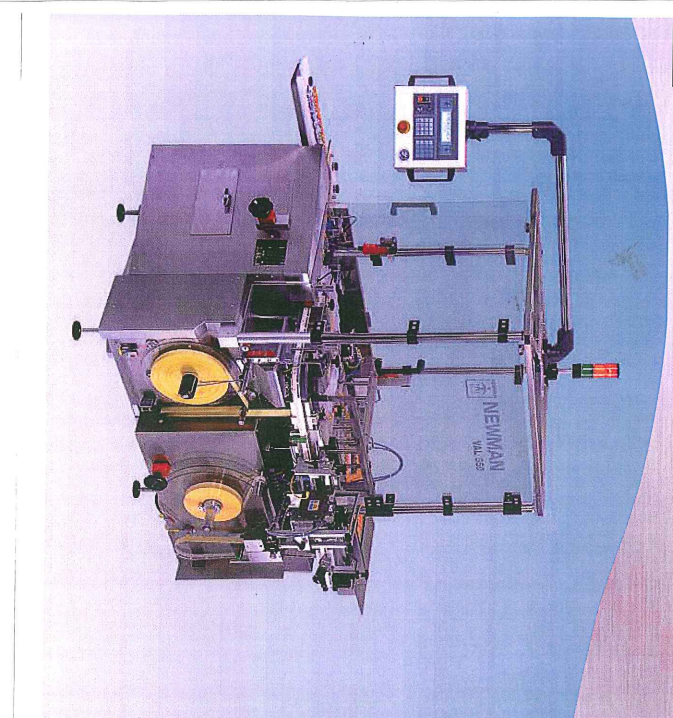
A comprehensive documentation package covering mechanical, electronic and software elements is included for each labelling system and sub-system.



control panel, Allen-Bradley



## AL550 Labelling /stem S



A high-speed labelling system for pharmaceutica containers combining the latest electronic systems with high quality mechanical engineering.

- Outputs up to 600 c.p.m.
- Accurate label application
- Gentle container handlin
- Extreme versatility for different applications

# Online operation Tray to tray operation

## Standard Specification

でしたはできると しているのではなるのでは、	Compressed air:	Electrical supply:	Net weight:	Speed	Min core diameter	Max. label reel	Labels max	Labels min	Container diameter	
<75dB @ 1M	62psi/4.2 Bar	230V-1Ph-50Hz, 1KW (60Hz option)	780 Kg	Variable up to 600 CPM	45mm	450mm	100mm (H) x 160mm (L)	12mm (H) x 20mm (L)	8mm-50mm	

n policy is one of cont ment. Illustrations and tions cannot be held in detail.



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