## Z4000

Automatic cleaning on stop/start.
Single stop/start button.
Up to 3 lines of text.
Stainless steel casing rated IP54.
(IP65 for Z5000).
Vapour recovery system.
40 mm throw distance.
Print height from 0.8 mm to 12 mm .
Line speed up to $300 \mathrm{M} / \mathrm{Min}$.
Print speed 2100 character/sec.

## BENEFITS

Automatic shutdown self clean,
with unique print head double
flushing AND solvent recycling.
Low ink and make up consumption.
Hermetically sealed print head.
Long throw distance.

## Simplicity of use

Extremely easy ink replenishment with new 800 ml cartridges.
Main filters positions: easily
accessible.
Simple logo creation and printing
from keyboard.
Print parameters stored within each message.

## Zanasi Z640 High resolution printer



The Z 640 is a High resolution ink jet printer to print scannable bar codes onto porous substrates - corrugated cartons and trays, timber, sacks etc. Prints with a vertical resolution up to 192 dpi.

Ideally suited to applications where a large variety of pre-printed cartons are held in stock. The Z640 can run two separate heads each will print up to 102 mm high text; information includes logo's, bar codes, automatic real time, expiry dates, alpha numeric text. The Z640 allows the customer to eliminate inventory of pre-printed
cartons and use generic cartons. The variable product information and bar code is then printed on line using the Z640's high contrast inks, which guarantees the bar code will be scannable.

Customers who have purchased the Z640 for their food service lines also purchased an ARB conveyor which will automatically drive the shipping container forward and to one side of the conveyor. This ensures that the Z640 print head and the shipping cases are always set to the optimal print distance to achieve the best quality print.

## The Z640 print head comes with a three year warranty

## ARB - activated roller belt



## Uses angled rollers embedded within the belt to generate lateral product movement as the belt moves forward.

## Rollers extend above and below belt.

Available in four angles, with rollers
mounted at...
$0^{\circ}, 30^{\circ}$, 45 , or $60^{\circ}$
...to belt travel.


ARB is an Innovative, Patented technology that:
Can improve performance in areas of your plant and production lines where merging, diverting, sorting or to single file is required.
ARB Technology is based on Intralox's Modular Plastic Belt Technology which has revolutionised the processing areas of food factories over the last 35 years.

If you would like further information on ARB or have an application that you would like to discuss please call Paul Young on 0403-317-699 or 0893971290 pyoung@allure-pac.com.au

