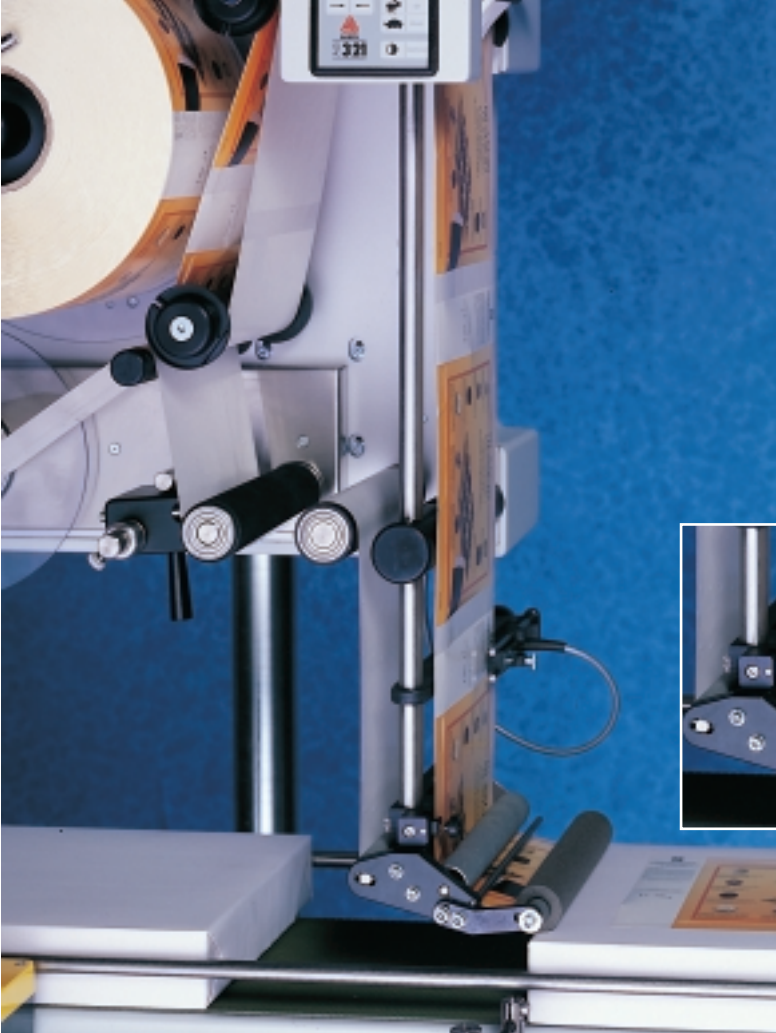


ALS 321 - 330

The middle-distance professionals



The ALS 3 family

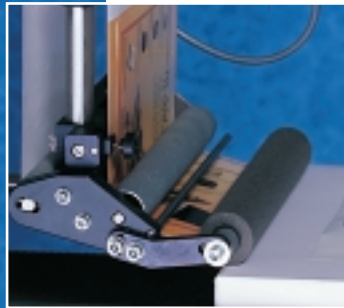
Robust and versatile, the ALS 3 family fulfills the most demanding international industrial standards. Fitted with stepper motors and cutting-edge processor controllers, they guarantee maximum reliability and precision. Left or right hand configurations available.

ALS 321

Since the range of menu options is restricted to ensure user-friendliness, the ALS 321 can be adapted to meet a wide variety of requirements with a minimum of fuss.

ALS 330

Functional extras mean that the ALS 330 is a real all-rounder to give you the edge.



- ✓ APSF function*
- ✓ 14 product databases
- ✓ Missing label detection and compensation

Your ALS 321 - 330 at a glance

Label width, incl. backing material:	10 - 160 mm
Label length:	10 - 220 mm (ALS 321), 10 - 999 mm (ALS 330)
Material roll diameter:	Outer up to 300 mm, core 1.5" (others optional)
Dispensing speed:	2 - 25 m/min. (ALS 321), 0.2 - 25m/min. (ALS 330)
APSF: *	Standard (ALS 330 only), 0 - 25 m/min, APSF sensor not included
Label stop accuracy:	± 0.5 mm
Missing label function:	Automatic stop (ALS 321), compensation (ALS 330)
Product database:	14
Tandem mode:	No
Accessories:	Various dispensing edges, serial interfaces (ALS 330), sensor for transparent labels, material end detection (OD control), device status interface

*APSF = automatic product speed following