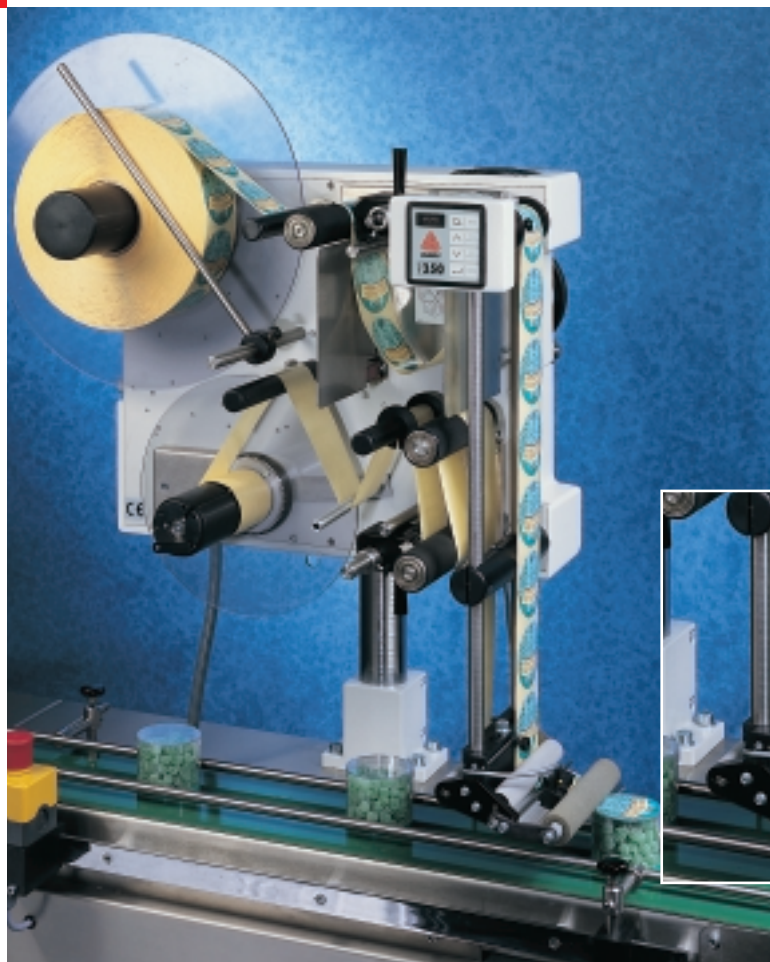


# ALS 341 – 350

## Fast and efficient



### ALS 341

Speed, sensor and start delay: You don't need any more parameters than this to get the ALS 341 up and running quickly, easily and accurately. Even the smallest labels are applied reliably and with precision.

### ALS 350

The ALS 350 also reveals itself to be extraordinarily multi-talented. Its eleven product databases can be reprogrammed in a matter of moments. And there's more:



- ✓ APSF function\*
- ✓ Variable start delay
- ✓ Tandem mode (ALS 350)
- ✓ Possibility of integration into filling systems and rotary table machines, for the pharmaceutical and cosmetic industries, for instance.

## Your **ALS 341 - 350** at a glance

Label width, incl. backing material:	10 - 160 mm
Label length:	5 - 350 mm
Material roll diameter:	Outer up to 400 mm, core 3" (others optional)
Dispensing speed:	0.2 - 55 m/min (ALS 341), 0.5 - 55 m/min (ALS 350)
APSF:*	Standard (ALS 350 only), 0 - 55 m/min, APSF sensor not included
Application accuracy:	± 0.5 mm
Missing label function:	Automatic stop (ALS 341), compensation (ALS 350)
Product database:	11 (ALS 350 only)
Tandem mode:	Yes (ALS 350 only)
Accessories:	Various dispensing edges, serial interfaces (ALS 350), sensor for transparent labels, device status interface, material end detection (OD control)

\*APSF = automatic product speed following