

ALS 380

At top speed

The ALS 380 family

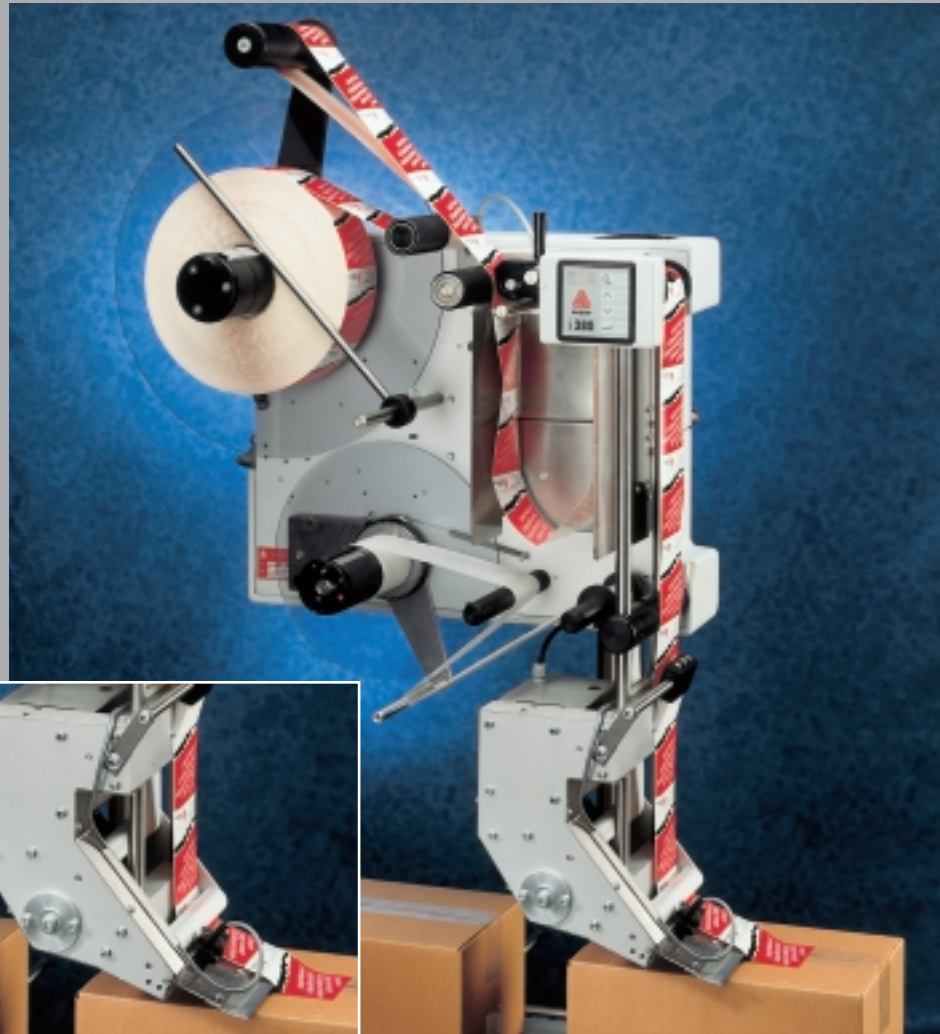
Because it's so robust and so versatile, the ALS 380 family exceeds even the most stringent EU quality directives. Available in left and right hand configurations, the combination of stepper motor and processor controller delivers reliable precision even at the highest speeds.

ALS 380 (HS)

A real sprinter, the ALS 380 gives you the competitive edge. It can print up to 100 m and apply up to 1000 labels per minute - depending on their length. Absolutely accurate, and available as left or right hand configurations.

With its eleven product databases, you can set this system individually to meet the requirements of your various labeling procedures. Sophisticated drive technology ensures that the ALS 380 just keeps on running smoothly and efficiently:

- ✓ Push / pull mechanism
- ✓ Tandem mode
- ✓ Optimum tolerance values
- ✓ APSF function*



Your ALS 380 at a glance

Label width, incl. backing material:	10 - 160 mm
Label length:	10 - 500 mm (depending on speed and required performance)
Material roll diameter:	Outer up to 400 mm, core 3" (others optional)
Dispensing speed:	0.5 - 80 m/min (ALS 380), up to 1000 labels/min (ALS 380), 0.5 - 100 m/min (ALS 380 HS)
APSF: *	APSF sensor not included
Label stop accuracy:	± 0.5 mm
Missing label function:	Automatic compensation
Product database:	11
Tandem mode:	Yes
Accessories:	Serial interface, sensor for transparent labels, material end detection (OD control), device status interface

*APSF = automatic product speed following