

5203AL Publication Labeler



Features

- Application rates up to 60,000 per hour
- Spring loaded applicator ensures proper label application
- Optional Waste Disposal System (cutter) efficiently removes post-labeling waste
- Stacker interface for Zip Code Sorting

- Fan folded preprinted address labels
- Support base, leveling legs and casters for portability
- Manifest capability to stack down mixed bundle of bulk (unlabeled) newspapers



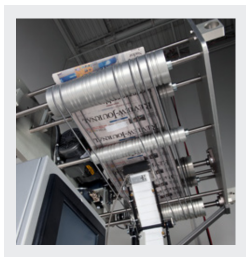
Accraply 5203AL Servo-Driven Publication Address Labeler

Apply preprinted address labels from the underside of a newspaper stream. The system is complete with a three-foot wire conveyor section and is designed to be located immediately before the newspaper stacker.

Address labels are preprinted off line using the Accraply Address Label Printing Station. Label sizes up to 3.25" wide x 1.12" long. Permanent or repositionable adhesive can be used.

The labeler is equipped with interface I/O to control newspaper stackers for correct bundle sorting.

The 5203AL has the provision to load a production manifest. The manifest will automatically control all bundle generation of both labeled and bulk (unlabeled) newspapers.





System Dimensions	36" x 36" 96" Height (overall)
	Adjustable to stacker infeed heights
Label Dimensions	Maximum 3.25" width x 1.12" long
Label Packaging	Fanfold cassette
Application Rate	Up to 60,000 per hour
Label Accuracy	± 1/8"
Electrical Requirements	208/230 VAC, 20 Amps, 50/60 HZ, Single Phase

^{*} All specification and tooling requirements are subject to Accraply evaluation of all label and product samples. Specifications shown reflect standard machine capabilities. Accraply can also meet other specification requirements. Please call for details.

Accraply | Trine | Stanford | Graham & Sleevit | Harland

