

5203UHS - Ultra High Speed Labeler



Features

- Direct application of advertising notes to the printed web
- Application rates of 80,000 pieces per hour
- Fanfold cassette label supply
- Master screen located at applicator
- Remote screen located at press control console
- Apply labels to any any page of newspaper that is accessible
- Applicator can be moved between locations with additional mounting kits
- Waste disposal (cutter) assembly is standard



Accraply 5203UHS Ultra High Speed Labeler

Reach consumers at the point of purchase with Front Page Note Advertising. This compact labeler applies advertising notes to products at speeds up to 80,000 notes per hour.

Notes can be applied to:

Tabloids

Magazines

Trade Journals

Brochures

Pamphlets

Direct Mail Pieces

Front Page Note Advertising is an innovative concept creating an entirely new, premium advertising position on your product, delivering a unique and valuable promotional opportunity.

When you offer Removeable Note Ads, your advertisers receive:

Premium visibility

High reader involvement

Easy coupon removal

Two Operator Stations

One station located at the applicator for setup and running while is other is located at the press control console for start/stop and label placement adjustments.



Set up screen



Run screen

Encoder

The encoder is a very high resolution encoder which is mounted directly to a shaft to the press provide a stable speed/position reference



Accraply | Trine | Stanford | Graham & Sleevit | Harland



Label Supply Fan Folded Label Cassettes Label Placement +/- .25" (6.3 mm) Accuracy **Label Dimensions** Width: Max 3" Length: 2-3/8" (60 mm) & 3" (75 mm) Application Rate Dependent upon application repeat distance Application Web Speed Max 2,700' per minute (823 mpm) Repeat Distance Dependent upon press cutoff distance **Electrical Requirements** 480 VAC, 3 Phase, 15 Amp 120 PSI Air Requirements Two 5" color touch Operator Interface screens "Labels Applied" counter Counters on screen & current press speed displayed

^{*} 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.