



Machine type W+D 627



Register control unit

Brief description

Retrofit package consisting of an electronic register control system to run pre-printed paper reels.

Description of modification

This upgrade enables the machine to process pre-printed paper rolls in register and includes all necessary hardware and software. The register accuracy is +/- 1.0 mm. It is recommended that the in-register splice upgrade for the W+D 191 splicer also be integrated to help reduce waste associated with automatic roll changes.

Advantages

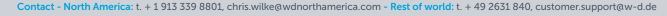
- / Increases efficiency of the machine
- / Expands product portfolio of the machine



Register control through preprinted register print



Product diversity through register control

















Winkler+Dünnebier GmbH (W+D), part of global equipment manufacturer Barry-Wehmiller and its BW Converting Solutions platform of five industry leading brands, specializes in the design and manufacture of high-performance converting machinery for the tissue, nonwovens, hygiene, package-printing and bag-converting industries worldwide.

With more than 100 years of experience, W+D is the only engineering company to cover the entire envelope mail production value chain: from converting, printing and value ad enhancement systems for the manufacturing of envelopes to highly intelligent mail inserting technology. All with the aim to produce the most complex and personalized letter mail packages for postal system intake. Whether you produce envelopes for transactional mail, direct mail, lightweight e-commerce or special packaging made of paper – we are your solutions partner.

For more about W+D, visit w-d.de.

Locations

Winkler+Dünnebier GmbH

Sohler Weg 65 56564 Neuwied · Germany t. +49 2631 840 info@w-d.de

Winkler+Dünnebier GmbH

Valdorfer Straße 3 32545 Bad Oeynhausen · Germany t. +49 5731 7440 info.ins@w-d.de

W+D North America Inc.

11300 West 80th Street Lenexa, KS 66214 · USA t. +1 913 4929880 info@wdnorthamerica.com

BW Converting Solutions



ONE Global Team - Better Together









