



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address	Erdman Automation Corp. 1603 South 14th Street, Princeton, MN 55371	
Country	USA	
State	Minnesota	

PRODUCTS OR MACHINERY

Erdman® Fixed Head IG Secondary Sealer

The Erdman® Fixed Head IG Secondary Sealer is a simple and economical answer to your IG Secondary Sealing needs. Without gantry movement, the Erdman® Fixed Head IG Secondary Sealer gives your operator the ability to easily apply a professional secondary seal to your insulating glass units

Dispensing capability of hot, cold or two-part sealant Both dual and triple glazed unit capability Option for single pass on triples (increased speed) Noticeable reduction of waste and clean up High end components and steel tube frame Custom models & sizes available

Erdman® Automated Spacer Applicator

The Erdman® Automated Spacer Applicator is your simple solution for precisely applying your IG spacer. Discover how fast and painlessly you can make your own IG units! The Erdman® Automated Spacer Applicator greatly enhances the accuracy and speed of your spacer application. The protective adhesive film is automatically rolled onto the machine for easy removal and disposal. The glass can then out feed directly to the Erdman® IG Secondary Sealer or any other work station. Erdman® equipment is built in the United States and features Erdman's dedicated service and support.

The Erdman® 5000 series Automated Glazing System

The Erdman® 5000 series Automated Glazing System is an extremely fast, accurate, and reliable machine for your toughest high production sealant applications. This system is designed, built and priced to give you a very fast return on your investment. The Erdman® 5000 series Automated Glazing System includes a state-of-the-art controls system that automatically applies a consistent bead of sealant at speeds up to 30 inches per second utilizing Erdman's Fluid Metering Technologies.

Reduces waste up to 85% and cleanup as much 95% Mechanically driven and electronically controlled Reduces rejections due to improper bedding/glazing

Company Profile of Erdman Automation Corp.

A service of glassglobal.com, an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH