



YOUR PARTNER FOR METERING AND MIXING TECHNOLOGY

DOMESTIC APPLIANCES





WHO WE ARE – AND WHAT WE STAND FOR

Joined materials — metals, glass, plastics and composites — is omnipresent in our world, countless products are manufactured from them. Bonding technologies have become more and more replaced traditional joining processes during recent decades, and Reinhardt-Technik is recognized as a pioneer of this trend.

What started in 1962 with a team of ambitious engineers has grown over half a century to a leading global supplier of metering and mixing systems with a proven record of innovative solutions on the market.

Our well received core competences are the processing of liquid perfomance materials for appliactions of adhesives and sealeants, dispending technology and surface treatment – combined with full systems integration and process control.

As a technology leader of adhesive and sealant processing we belong to J. Wagner GmbH since 2012.

Wagner is a leading manufacturer of surface technologies with more than 1,400 employees worldwide and headquarters in Markdorf near Lake Constance.

- > Customer orientation
- > Partnership
- > Innovative products
- > Individual solutions
- > Automation
- > Reliable applications
- > Global service

DOMESTIC APPLIANCES

Appliances are not seen anymore as only helpers in daily household tasks, but are considered as integral part of domestic kitchen furnishings.

Manufacturers have been faced with many new challenges like new designs, low noise emissions, energy efficiency and manufacturing methods. New materials, more specifically, new material combinations have been in focus during the latest decades.

In addition, due challenging economic conditions in global markets paired with increasing consumer expectations concerning product quality, functionality and affordable prices have made manufactures to streamline their production and reduce overall costs.

Optimizing assembly methods and minimizing material consumption have proved to be viable paths to reduce manufacturing cost without sacrificing product quality.

Bonding and sealing applications have already replaced many traditional joining processes since all the benefits of adhesives and sealants speak for themselves:

- Possible downsizing and weight reduction
- Increased quality (e.g. sound and vibration dampening)
- New material combinations possible (e.g. composite materials)
- Simplified production processes

Adhesives and sealants need to be very accurately processed and precisely applied in order to ensure an optimum bond and sealing.

Constatly increasing demands for higher productivity and quality require reliable processing equipment and an appropriate quality control.

Reinhardt-Technik is therefore your preferred supplier of adhesive and sealant processing equipment in the automotive industry.

We offer a wide range of products to process liquid materials in different applications taking the manufacturing environment and local requirements into account.

From simple manual applications to complete solutions with fully automated robot cells with integrated process control – complemented by outstanding service and spare parts availability.

Reinhardt-Technik is also a partner of major adhesive manufacturers, helping to optimize processes and find new solutions for the market – for the benefit of our customers.

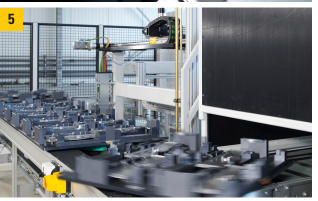
Learn more about manufacturing applications and get convinced about our products and system solutions - Made in Germany.



KEY APPLICATIONS







Oven

Bonding of glass ceramic hobs

Ovens and microwaves

- Inner and outer glasses
- Attachment of control panel
- Sealing of backpanels
- Brackets, profiles

Washing machine and dryers

- Bonding of top panel
 Bonding and sealing of door panels
 Attachment of insulating elements
 Attachment of counterweights
 Bonding of heat condensator
 Sealing of backpanel

Freezer and refridgerators

- Housing bonding and sealingIsolation foam
- Decor panel bonding
- Handle attachment

Automation by Reinhardt-Tec



Conti Flow Robot

Configurable gear metering system



Conti Flow Vario

Precision gear metering system



Conti Foam

1K-PU-Foam gasketing system





eMotionMix

Configurable dynamic mixing system



Vecdos eTwin

Precision shot meter system



eZbotic

Standardized robot cell



PRODUCT-SOLUTION-MATRIX

- Bonding of top panel 1K Polyurethanes Conti Flow Robot 2K Polyurethanes - Bonding and sealing of door panels Conti Flow Vario - Attachment of insulating elements Conti Foam - Attachment of counterweights Vecdos eTwin - Bonding of heat condensator Vecdos eOne - FIP-Gasketing on door panels and back covers - Glass ceramic hobs 1K Silicones Conti Flow Robot 2K Silicones Conti Flow Vario - Inner and outer glasses Vecdos eTwin - Attachment of control panel - Brackets, profiles Vecdos eOne - Panel bonding 1K Silicones Conti Flow Robot - Water pump and steam 2K Silicones Conti Flow Vario generator sealing 1K Polyurethanes Vecdos eTwin - Encapsulating of control device Vecdos eOne - Sealing (FIPG) of water pump, steam ContiPro generator sealing as well as door Conti Foam panels - Housing bonding and sealing 1K Silicones Conti Flow Robot - Isolation foam 2K Silicones Conti Flow Vario - Decor panel bonding 2K PU-Foams (Isolation) Vecdos eTwin - Handle attachment 1K Polyurethanes Vecdos eOne 2K Polyurethanes 1K Epoxies - Bonding and sealing waterbox as 1K Silicones Conti Flow Robot well as steam chamber 2K Silicones Conti Flow Vario Vecdos eTwin Vecdos eOne

MATERIALS

SOLUTION

BENEFITS

APPLICATION

- Innovative solutions help to save material, increase productivity and enhance sustainability.
- Robust 1K and 2K processing system for reliable operation in demanding production environments.
- Easy handling due to operator friendly and ergonomic design
- Optimized design and functionalities based on close cooperation with material manufactures.
- Standardized product portfolio provides on the spotservice and spare parts availability.

AUTOMATION

The challenges of our customers continously drive our on going innovations and technology developments.

New applications call for new ideas.

Beside our standard product lines we provide customized solutions for various bonding and sealing applications — from product adoptions up to fully integrated robot assembly cells.









YOUR GLOBAL PARTNER IN

DOMESTIC APPLIANCES

- Processing and application of single and multi component adhesive and sealants
- Ambient or temperature conditioned equipment
- Complete systems for manual or fully automatic processes
- Innovative process control and verification



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