Hydraulics

Pneumatics

Service



Rexroth IndraMotion for Packaging



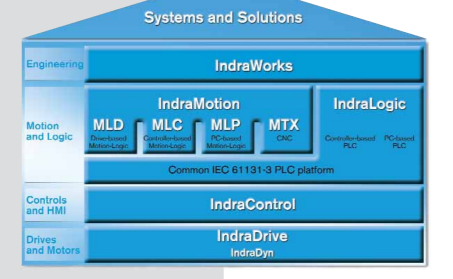
Rexroth IndraMotion for Packaging – the intelligent industry solution from the Automation House

IndraMotion for Packaging is a well-engineered industry solution from Rexroth's Automation House family of products. This modular package includes all of the elements you need to successfully deploy your automation designs. The broad portfolio of perfectly matched controllers, HMI devices and drives makes your automation projects virtually as easy as child's play.

The automation solutions used on today's production systems are becoming increasingly sophisticated. Users need higher productivity, greater flexibility, simpler integration and open designs which facilitate system expansion at a later date, and of course they want all of that at lower cost. It takes a partner with in-depth expertise and knowledge of the industry to provide complete, seamless solutions. Customers expect to get a full range of applications with motion control and PLC functionality, which cover everything from the drives to visualization and the HMI.

To give our customers exactly what they need, we continue to drive the development of our systems which already have an enviable reputation around the world. The result of this development activity is our innovative Automation House, which is a modular family of products which includes all of the components you need for your flexible, intelligent automation solutions. Our modular kits are complete, scalable and future-proof.

- IndraDrive and IndraDyn the drive system platform
- IndraControl the control and visualization platform
- IndraMotion the system software with integrated motion control
- IndraLogic the standardized PLC platform
- IndraWorks the fully-featured engineering framework for all systems



IndraMotion for Packaging is a complete, intelligent solution for the food and packaging industry, and it is based on Rexroth's Automation House. It includes the full range of system components which you need to implement your automation solutions. You get everything from drives and controllers to a powerful engineering framework and a user-friendly HMI. The market for food and packing machinery is more differentiated and complex than ever, and machine manufacturers are expected to deliver more and more performance and features. IndraMotion for Packaging is the right automation tool for machine manufacturers who are prepared to faced up to the challenges. It is the ideal choice for handling solids or liquids in production and for packaging applications in the pharmaceutical and food industries. IndraMotion for Packaging bundles together Rexroth's extensive experience in providing complete, standardized solutions for all segments of the food and packaging industry:

- food
- beverages
- confectionery
- pharmaceuticals
- cosmetics
- tobacco

These solutions offer a whole range of advantages in any application, from individual machines to entire production lines:

- form and fill systems
- fill and seal machines
- thermoforming, fill and seal systems
- tubular bag machines
- labeling machines
- intelligent sorting machines
- multipacking machines
- cartoners
- pick-and-place robots
- palletizers

IndraMotion for Packaging – the open and scalable complete solution



A competitive advantage for the end user

Global competition presents enormous challenges to manufacturers who produce food, tobacco, beverages, cosmetics or pharmaceuticals. The list of challenges includes low prices, top quality and high flexibility. Producers try to juggle all of these demands by increasing productivity and driving costs down.

The motto is: zero rejects, minimal idle time and fast cycle times throughout the entire process from production right through to final packaging. IndraMotion for Packaging will help you meet these challenges. We know, because our systems show what they can do every day in thousands of machines and systems around the

world.

Increase your productivity:

- electronic cams
- high-precision drive synchronization solutions
- preventive diagnostics and maintenance
- safety on board to minimize idle time

Get added flexibility:

- faster changeover using electronic synchronization
- standardized communications interfaces
- open programming standards (IEC 61131-3, PLCopen, OMAC)
- Rexroth's cross-technology drive & control expertise

Drive down cost:

- scalable motion control solutions
- process-specific function libraries and technology functions
- fully-featured systems software boosts engineering efficiency
- safety on board reduces component and certification costs

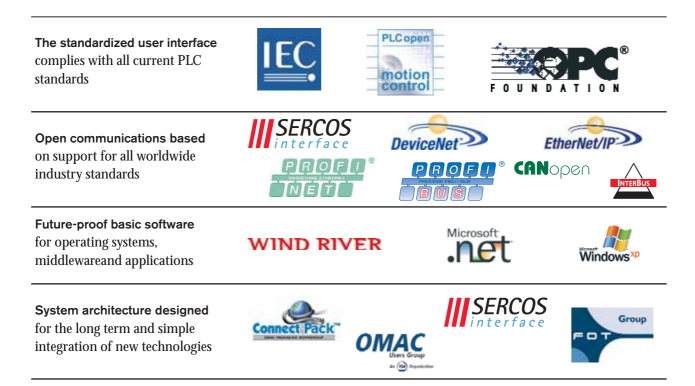
Expect the best response when you need a service call:

- modular system design facilitates simple device swap
- plug-and-play reduces device swap time
- direct access to system using remote diagnostics
- holistic service expertise including 3rd party equipment

Alpenhain Anheuser-Busch Apetito Arla Foods Avon B. Braun Barilla Basic American Foods Bauer Bausch & Lomb Bayer Bayernland Beiersdorf Best Foods Bob Evans Farms Brach's Confections Cadbury Schweppes Campbell Soup Campina Chanel Charms Chocolat Frey Coca-Cola ConAgra Corwood Labs Danone Dean Foods Dial Dixie Dr. Oetker Dr. Pepper Edelweiss Ehrmann Ely Lilly Estée Lauder Ferrero Fresenius General Mills Gilde Brauerei Griesson - de Beukelaer Häagen-Dazs Hartmann Heinz Henkel Henkell & Söhnlein Hershey Hochland Hormel ITW Chem Design Johnson & Johnson Karwendel Kellogg's Kimberly-Clark Kraft Foods Kroger L'Oréal Lilly Mars Master Foods Mc Cain Mc Cormick & Co. McKee Foods Mead Johnson Meggle Merck Milch-Union Hocheifel Müller-Milch Nabisco Nestlé Pepsi Philadelphia Chewing Gum Pfizer **Procter & Gamble** Purina Mills Ralston Foods Revlon Roche Sara Lee Corp. Schering-Plough Schick Wilkinson Sword Schreiber Foods Schwartauer Werke Schwarz Pharma Scott Seagrams Solo Cup Sonoco Storck Straatman Sweetheart Tootsie Roll Tropicana Tyson Foods Unilever Van Law Food Products Vichy Weyerhaeuser **Zott**

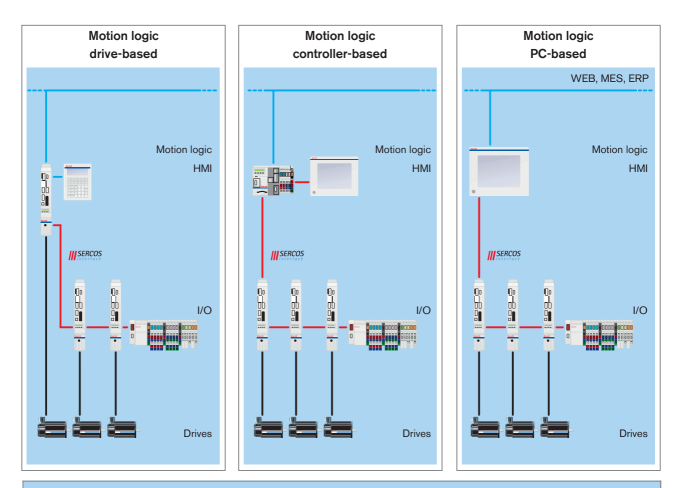
Flexible automation solutions on standardized platforms

Today, open system architecture is the key to future-proofing your product automation solutions and protecting your investment. These systems offer standardized communications interfaces, open programming standards and modular design. Standardized interfaces enhance device technology and communication and simplify engineering to give you the flexibility you need when you develop your machine and controller configurations. IndraMotion for Packaging makes uncompromising use of recognized worldwide standards and unlock the door to complete, open system solutions which are based on standardized hardware and software platforms. Drive, controller and PC-based motion logic control solutions give customers the business and engineering performance which they expect from best-inclass architecture. IndraMotion for Packaging is ideal both as a stand-alone system or a multi-control solution in "total line automation" applications. The open, scalable system solution delivers all of the benefits of standardization and modular design on production systems, starting with the production process and continuing all the way through to the primary, secondary and final packaging stages.



Scalable hardware architecture

IndraMotion MLD economic solutions for simple applications IndraMotion MLC standard mid-range to high end solution IndraMotion MLP highly-integrated mid-range solution



Complete automation system for drive-based, controller-based and PC-based applications

Open communications standards and standardized IEC 61131-3 compliant PLC platform

Controllers, drives, I/O and safety devices link into to the end-to-end SERCOS III system bus

Standardized IndraWorks engineering tool for motion, logic, HMI and drives

Industry-specific function libraries and technology functions

Standardized system software

Rexroth's IndraMotion for Packaging solution consolidates years of automation know-how in a standardized hardware and software platform. The solution is build around the convergence of highly advanced motion control and standardized PLC technology to create complete, integrated solutions. All versions of IndraMotion for Packaging use the same embedded PLC programming and runtime system kernel. In order to facilitate integration of your state-of-the-art mechatronic solutions, IndraMotion for Packaging offers function libraries and technologies which complement the basic motion logic functionality.

- function libraries containing basic IEC and PLCopen function modules
- technology functions offering process-specific functions for print mark control, tension control, temperature control and much more.
- user libraries containing function modules which integrate customer-specific engineering know-how

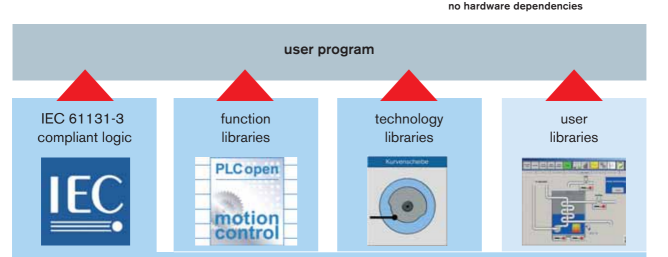
The result

A user program which was created using any combination of existing and new function libraries and technology functions.

The advantages

Efficient machine programming reduces cost and saves time. Your programs are more clearly structured, and this added transparency facilitates re-use.

Standardized software architecture with



runtime system, I/O handling, communications

Standardized engineering environment with integrated technology functions

Our ready-to-use function libraries and pre-defined technology functions give you the tools which make it very easy for you to develop large, sophisticated applications. You then use the IndraWorks engineering framework to add these functions to your applications program and speed up configuration and parameterization of the entire system

Sag Control

Adjusting

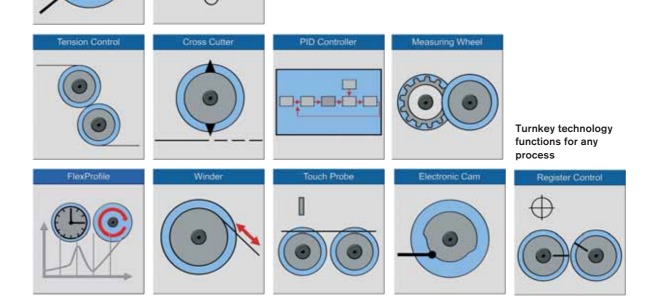
PLS

The advantages

- quick reaction to market and customer requirements
- Ready-to-use function libraries and pre-defined technology functions help you implement complex processes
- efficient modifications for new machine and system designs
- simplified deployment of modular machine control designs

The portfolio

- · print mark control
- handling
- FlexProfile
- crank kinematics
- controller-based and drive-based electronic cam
- cam group
- no gap no seal
- · no product no bag
- · measuring wheel
- touch probe function
- on-the-fly machining
- PID controller
- preventive diagnostics
- cross cutter
- register control
- sag control
- · smart belt infeed
- temperature control
- adjusting
- winder
- tension control



Streamlined engineering helps reduce time to market

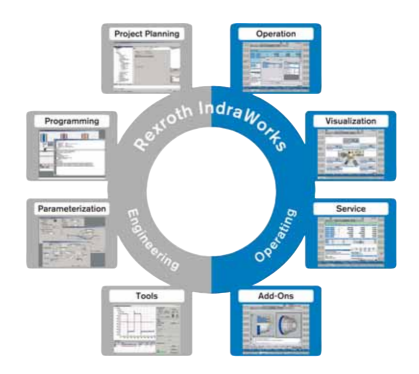
Rexroth IndraWorks gives you all of the engineering tools you need in a single engineering environment, and you can use it for all of our automation systems. The fully-featured framework guides you through every step of the planning and programming process right through to visualization and diagnostics.

The big picture

IndraWorks provides an easy way of grouping your controllers and HMI devices. It does not matter whether you are working on a distributed system with controller on a network or a complex machine with centralized control and distributed HMI units. When you have a complex set of interfaces, IndraWorks makes sure that you always have the big picture.

Distributed Engineering

To get through the startup phase quicker, IndraWorks allows a number of engineers to work in parallel on various subsystems in an automation project.



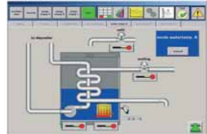
With Rexroth IndraWorks, you use a single software package for all of your engineering work on any industry application.

Customized configuration



System diagrams, maintenance notes, online documentation and electronic handbooks can easily be added to the standard user interface. ActiveX controls provide an elegant way of adding complex visualization features.

Simple process monitoring



Open communications interfaces facilitate data access right down to the drive parameter level. All of the relevant data reflects the latest process status.

System features

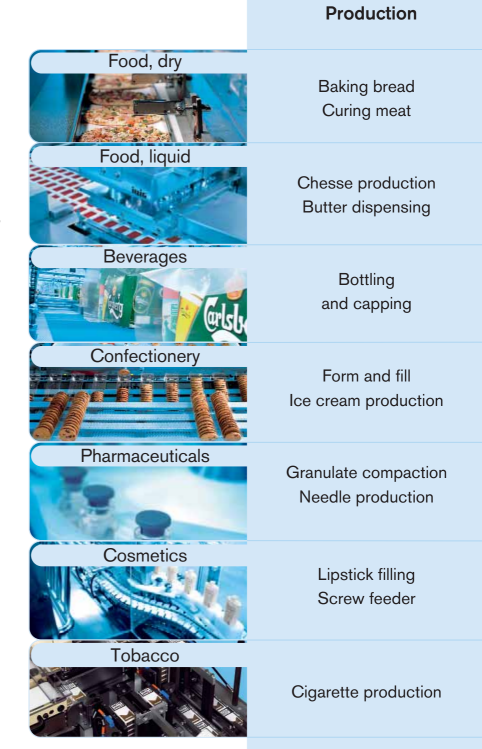
1.	Hardware	IndraMotion MLD	IndraMotion MLC	IndraMotion MLP
1 1	Number of axes	8	64	32
1.1		0	04	52
1.2	On-board interfaces			
	SERCOS 2		•	
	SERCOS III	•	•	•
	Ethernet (TCP/IP)	•	•	•
	PROFIBUS DP	slave	master/slave	0
	inputs/outputs	4 per drive	8/8	
	RS232	•	•	
1.3	Function modules			
	PROFIBUS DP master		0	
	DeviceNet master		0	
	high-speed cam group		0	
	cross-communication interface		0	
	leading axis transducer		О	
	SERCOS III		0	
1.4	External inputs/outputs			
	Inline (IP20)		0	0
	Fieldline (IP67)		0	0
	SERCOS III	•	•	•
1.5	Drives supported			
	IndraDrive	•	•	•
	IndraDrive Cs	•	•	•
	IndraDrive Fc (via fieldbus)		•	0
	3rd party (via fieldbus)		•	0
1.6	HMI integration			
	IndraControl VCP	•	•	
	IndraControl VEP	•	•	
	IndraControl VSP	•	•	
	3rd party (on request)	О	•	
1.7	Pneumatic connection			
	SERCOS III	•	•	•
	DDL	•	0	0
1.8	Remote maintenance			
	Ethernet	•	•	•

2. Software	IndraMotion MLD	IndraMotion MLC	IndraMotion MLP
2.1 Programming			
Project templates	•	•	•
Motion control	•	•	•
Robot control		•	•
2.2 IndraWorks engineering framework			
Project management	•	•	•
System configurator	•	•	•
Library administration	•	•	•
Fieldbus and I/O configurator	•	•	•
Cam editor	•	•	•
IEC 61131-3 compliant programming	•	•	•
Online/offline switching	•	•	•
Startup wizzards	•	•	•
Diagnostics and debugging	•	•	•
Firmware administration	•	•	•
2.3 Motion control			
Single axis with moment control	•	•	•
Single axis with speed control	•	•	•
Single axis positioning	•	•	•
ELS with angular synchronization	•	•	•
	•	•	•
ELS with speed synchronization	•		
Drive-based cams	4 per drive	4 per drive	4 per drive
Controller-based cams		99	64
Segmented cam profile	•	•	•
Virtual master Real master	•	•	•
2.4 Robot control			
Kinematic transformation		•	•
Maximum number of interpolation axes		16	▼
Belt synchronization (belt tracking)		•	•
Linear interpolation		•	•
Circular interpolation		•	•
Point-to-point		•	•
Speed control (path and axes)		•	•
Acceleration control		•	•
(path and axes)			
Overlooping		•	•
Protection zones		•	•
Protection zones Teach-in function		•	•

Total line automation with Rexroth – expertise in every dimension

Whether you are producing or packaging food, beverages, tobacco, pharmaceuticals or cosmetics, the performance capabilities of the automation solution play a major role when you join up the individual machines and process steps to create highly flexible production lines.

IndraMotion for Packaging gives you all of the advantages of a fully modular, open automation solution, starting with the production process and continuing right up to primary, secondary and final packaging. Multi-tasking modes including single-axis positioning, multi-axis synchronization and coordinated path movement provide the ideal basis for machine automation in any application.



Primary packaging	Secondary packaging	Final packaging
Cutting bread	Labeling H	lorizontal form, fill and seal
Intelligent sorting	Carton erection	Cartoning
Piston filling	Palettizing Pic	ck-and-place
Multipacking	Shrink packaging	Stretch wrapping
Tea bag production	Thermoforming, fill a	ind seal
Starpping for shipment	Tube filling	Bag packing
Vertical form, fill and s	eal Sausage	e cutting

Rexroth automation solutions – Milestones in packaging technology

The name Rexroth stands for innovation and futureproof solutions in the world of packaging machine engineering. Our ongoing development activity continues to drive the evolution of packaging machinery:

- Generation II intelligent servo drives and realtime communications via the SERCOS 2
- Generation III electronic line shaft and PC-based controller architecture with up to 40 servo axes
- GenNext Rexroth multi-technology solutions for maximum distributed intelligence

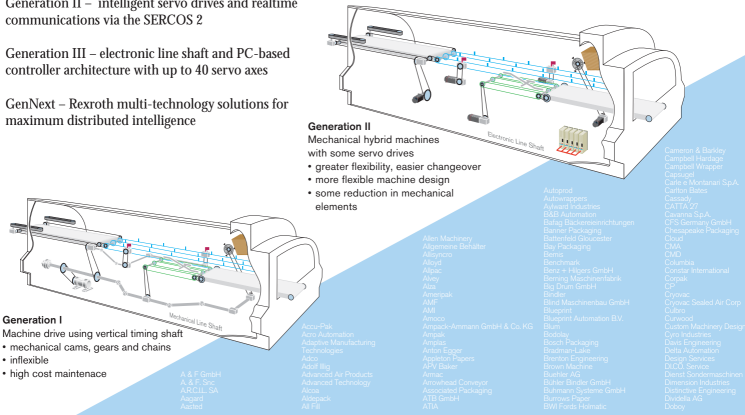
Generation I

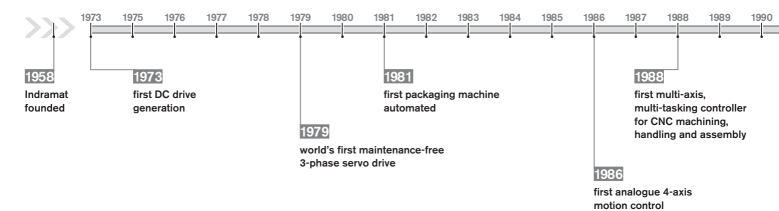
inflexible

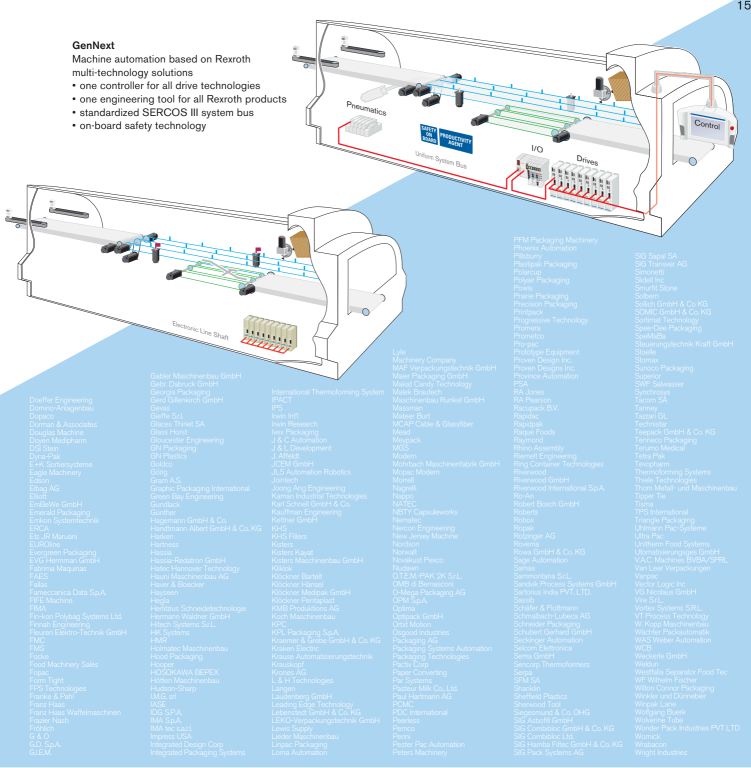
Generation III

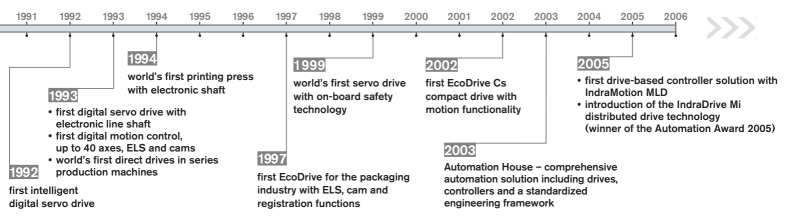
Machine drive

- with electronic shaft · excellent flexibility and
- automated changeover short lead times and low
- operating costs drastic reduction in
- mechanical elements











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Presented by:

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