SOLUTIONS FOR THE PACKAGING INDUSTRY
MOTION CONTROLLERS, SERVO-SYSTEMS,
INVERTERS AND ROBOTS FOR PACKAGING
Experience & Innovation
For almost 100 years YASKAWA has been supplying mechatronic solutions and is one of the leading companies for drive and automation products and systems worldwide.
YASKAWA develops and manufactures Inverter and Servo Drives, Motion Controllers and industrial robots for a wide range of applications and has a high reputation for outstanding quality and durability.

Packaging – The Challenge
Packaging technology relies on powerful and reliable automation components. Unscheduled downtimes cannot be tolerated, especially at the end of the production chain. This applies to tubular bag and blister packaging machines as well as for cartoner or any shaping, filling and closing machines. The smooth interaction of the individual components - from control to robotics - is crucial for a precise execution of these automated processes. The machine builder’s life becomes simpler, more effective and less costly if he can cooperate with just one manufacturer and benefit from his partner’s know-how.
<table>
<thead>
<tr>
<th>Processes</th>
<th>Requirements</th>
<th>YASKAWA Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form, Fill, Seal &amp; cutting</td>
<td><strong>Multi Axis Synchronisation</strong></td>
<td>Scalable Servo Systems and Machine Controller up to 62 real Axes + virtual Axes + Encoder Axes</td>
</tr>
<tr>
<td>FFS Machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary Packaging</td>
<td><strong>High Performance for Motion &amp; Logic</strong></td>
<td>IEC 61131-3 based Programming Enviroment for Motion &amp; Logic</td>
</tr>
<tr>
<td>Blister &amp; Tray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Packaging, Coffee Pads,</td>
<td><strong>Scalable Hardware</strong></td>
<td>Realtime Ethernet based Fieldbus</td>
</tr>
<tr>
<td>Chewing Gum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td><strong>Reliable and fast Automation Systems</strong></td>
<td>Servosystem for Packaging supports Rotary and Linear Motors</td>
</tr>
<tr>
<td>Pharma Application</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ampule Filling and Washing</td>
<td><strong>One Software for both Motion Control and Logic</strong></td>
<td>Including Safety Functions like STO, SLS, SS1, SS2</td>
</tr>
<tr>
<td>Blister Packaging</td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td><strong>Easy Programming</strong></td>
<td></td>
</tr>
<tr>
<td>Primary Packaging</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bag Packing Machines</td>
<td><strong>Flexibility and faster machine changeovers</strong></td>
<td></td>
</tr>
<tr>
<td>Secondary Packaging</td>
<td><strong>Reusable Machine Modules</strong></td>
<td></td>
</tr>
<tr>
<td>Cartoning, Sleeve Packaging</td>
<td><strong>Rapid realization of machine functions</strong></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td><strong>Hardware with Safety Standards</strong></td>
<td></td>
</tr>
<tr>
<td>Palletizing Robots</td>
<td><strong>Linear motor modules</strong></td>
<td></td>
</tr>
<tr>
<td>&amp; Robot Solutions for</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mixed Packaging</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(sorting)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


Yaskawa specializes in developing and applying advanced automation technology to improve packaging processes. These advancements include eliminating downtime, reduced maintenance, increased production rates, e-stop recovery and higher quality products. Yaskawa has experience in packaging machinery solutions from simple variable speed control to 84 synchronized axes of motion.

Yaskawa also provides complete control solution packages. The motion control products are developed to control all functions in machine process control including motion control, PLC functionality, I/O, sequential logic and process algorithms. Controller integration, lowers system cost, increases performance, reduces required panel space and unifies programming. Process monitoring and diagnostics are inherent features of this platform. These advancements increase product throughput, and reduce machine downtime. Productivity increases exceeding 200% have been achieved. Smoother running and e-stop recovery routines lessen mechanical wear and reduce down time.

What makes us a leader

Machine Controllers
- up to 62 axes
- IEC61131-3 Standards

Servo Systems
- Comprehensive motor range
- Outstanding performance

Inverter Drives
- from 1.5 to 110 kW
- Open and closed loop

Robots
- from 2 to 12 Axes
- from 1,200 to 3,000 mm range
The MP Series controller hardware integrates Yaskawa’s powerful motion engine with the IEC61131-3 and PLCopen programming standards. These controllers include a built-in web server for easy maintenance and Ethernet connectivity compatible with the most popular network protocols. Expanded I/O can be attained through EtherNet/IP, Modbus/TCP, and/or MECHATROLINK network I/O modules from Yaskawa or third parties. The open and flexible architecture provides also an easy integration of third party HMI.
The Yaskawa MP Controller series facilitate a new realm of possibilities in the world of machine control. Governed by internationally standardized functions, the IEC based MP series are machine controllers with a potent motion engine at its core. It includes a built-in web server and is compatible with international network protocols.

**MP3200iec**

High performance

The new high performance machine controller MP3200iec provides a solution for machines with high complexity. With eight open slots for local I/O modules it combines many proven technologies into one platform.

**Features**

- Simple parameter set-up with wizard-aided input
- The SigmaWin+ wiring check function checks your wiring in a single operation
- Realtime trace of adjustment state means you can check instantly
- Even without servo adjustment and with load changes, oscillation- and vibration-free drive is possible up to 20 times the load moment of inertia.
- The reference filter and feedback gain adjustment functions have a new automatic feed forward gain adjustment for optimal adjustment performance. The friction compensation function automatically cancels out the effect of friction on machine characteristics.

**MP2300iec and MP2310iec - Compact and flexible**

MP2300iec models have one open slot for local I/O modules, while the MP2310iec models have three open slots.

**Features**

- Compact, flexible machine controller for medium complexity machines
- IEC61131-3 Programing with PLCopen function blocks and Yaskawa Tool box including e.g. kinematic calculations or PackML to implement Packaging standards
- Machine controller solution up to 16 Axes
Yaskawa's Sigma-5 Servo series has been enhanced with the introduction of the MP2600iec single axis motion controller. The compact controller/servo combination provides standardized programming on Yaskawa’s latest high quality servo system.

The single-axis MP2600iec rounds out the MP2000iec controller family, allowing applications to scale up from single to multi-axis control within a standard IEC61131-3 programming environment, MotionWorks IEC. Built-in Ethernet/IP and Modbus/TCP (master and slave) connect to most PLCs and expanded I/O. PLCopen function blocks within MotionWorks IEC simplify programming, while a diagnostic web server reduces field maintenance time. An optional OPC server allows for HMI or data acquisition. All of these features compliment the enhanced autotuning and vibration suppression algorithms standard in the Sigma-5 Servo Amplifier, providing "IEC on the Drive" for a wide range of applications from 50 W to 15 kW.

Scalability

- **MP3200iec**: High performance machine controller for high complexity machines
- **MP2310iec and MP2300Siec**: Compact, flexible, machine controller for medium complexity machines
- **MP2600iec**: Side-by-side mounted controller
Many programming languages exist today. Only a few languages provide an environment for simply coding all of the functionality of a modern automated machinery. That’s where Yaskawa’s IEC61131-3 programming environment shines. MotionWorks® IEC encourages the programmer to take advantage of the best of several programming languages within one development package.

Features
- Ladder Diagram
- Function Block Diagram
- Instruction List
- Structured Text
- Sequential Function Chart

Tasks
- Motion task
- 16 tasks for plc program

Fastest task = motion task

Standard Programming Languages

MotionWorks® IEC Software complies to the IEC 61131-3 standard, assuring that programs can be developed and executed with predictable behavior.

PLCopen function blocks

YASKAWA developed the motion control interface to comply with PLCopen, yet preserved the motion algorithms developed over decades of accumulated motion control experience.

YASKAWA Toolbox

This toolbox provides templates for users to create function blocks on their own. The templates provide suggested information and formats for effective function block creation. Other specialized functions developed by Yaskawa Engineers are periodically added to this toolbox.
Camming Function Blocks

Electronic camming controls the positional relationship of a pair of axes based on a master/slave lookup table. MotionWorks® IEC includes 10 Function Blocks dedicated to camming. These are customized by Yaskawa based on the PLCopen specification, previous controller cam technology, and decades of synchronized motion experience. The function blocks fall into one of four functional topics:

**Cam Data Management**
- Y_CamFileSelect
- Y_CamStructSelect
- Y_ReleaseCam

**Cam Engagement**
- Y_Camin
- Y_CamOut

**On-the-Fly Adjustments**
- FY_CamShift
- Y_CamScale
- Y_SlaveOffset

**Cam Data Transfer**
- Y_ReadCamTable
- Y_WriteCamTable

Software Modularity

YASKAWA supports the customer in the development of new specific function blocks.

- Reusable program code
- Rapid realization of machine functions
- Reliability by validated function blocks
- Libraries enable import and reuse of previously developed logic
Sigma-5 Servo Systems for Packaging with comprehensive Range

The Sigma-5 servo system best suits motion applications demanding high dynamic and accuracy, fast positioning and perfect multi-axes synchronisation.

Rotary Servo Motors
- 5 different rotary motor series in low and medium inertia
- 200 V class, 50 W to 1.5 kW, 0.5 Nm to 14.3 Nm
- 400 V class, 200 W to 15 kW, 5.8 Nm to 224 Nm
- Direct Drive Motors, 200 V class, 6 Nm to 600 Nm
- Encoder electronic nameplate
- Motor vibration resistance 5 G
- Incremental/absolute encoder

Linear Servo Motors
- 3 different linear motor series
- 200 V/400 V class, iron core, from 86 N to 5400 N peak force
- 200 V class, iron less, from 40 N to 3000 N peak force
- 400 V class, iron core with attraction cancellation, from 600 N to 7500 N peak force
- Incremental/absolute linear scale

Servo Amplifiers
- 200 V class, 50 W to 1.5 kW
- 400 V class, 500 W to 15 kW
- Analog/Pulse, Mechatrolink-2 embedded, Mechatrolink-3 embedded
- Safety STO on board
- Feedback: Encoder, EnDat, Hiperface, SinCos

Optional
- Safety Module with STO, SS1, SS2 and SLS
- CANopen, EtherCAT, Profinet, POWERLINK, Indexer (point-to-point)
- MP2600iec (1.5 axis controller)
- IEC 61131-3 programming with unmatched scalability and modularity

Features
- 62.5 μs response time
- Support rotatory and linear motors
- Anti vibration suppression
- 20% more productivity without changing the mechanics
- Ambient temperature 0 – 55 °C without “derating” possible
- Integrated Safety Category 3
- Stop Category 0

Sigma-5 Servo Performance

![Outstanding frequency response](1,6 kHz)
YASKAWA’s Sigma-5 servo drive functionality allows for a smooth integration of the mandatory legal safety standards. The STO function is implemented by default in all Sigma-5 series servo amplifiers. The safety functions SS1, SS2 and SLS are integrated by using the SGDV-OSA01A safety module.

Super compact Servo Systems with Sigma-5 Mini

The newest Member of the Sigma-5 family lineup introduces the super compact AC servomotor SGMMV (with models ranging from 3.3 W to 30 W) and the corresponding DC power input SGDV SERVOPACKs. These products use limited space effectively and help reduce device footprints.

Major Features (SGMMV Servomotor)
- Two flange sizes (15 and 25 mm) are available in the lineup
- Capacities from 3.3 W to 30 W
- Support for 24 VDC and 48 VDC inputs
- Supports of 200 VAC input for the 25 mm type (including brake with the standard Sigma 5 Amplifier)
- High speed (rated speed 3000 min⁻¹ and maximum speed 6000 min⁻¹) improves device task time.

Sigma-5 Large Capacity

Equipped with a high-resolution encoder the Sigma-5 Large Capacity Amplifier is suitable for high precision applications and high-performance servomotors for applications like thermoforming etc.

Two versions (rated speed 800 min⁻¹ or 1,500 min⁻¹) are available. Servomotors with an optimal rated speed and torque can be selected from Yaskawa’s vast product lineup.

Because the converters are separated from the amplifiers power regeneration converters or shared converters can be used to improve energy efficiency.

With the new advanced autotuning function, the servo adjustment takes a shorter time. The large-capacity AC servo drive is the consistent extension of the Sigma-5 Series up to 55 kW.
Inverter for Packaging

In 2007 YASKAWA announced the production of its 10 millionth inverter in the new inverter plant in Yukuhashi, Japan. With this YASKAWA is probably the biggest inverter manufacturer in the world. Extensive research and development has allowed YASKAWA to remain at the forefront of motion control and automation technology. This technological leadership has helped to modernise industries such as mining, steel, cement, pulp and paper, chemical, automotive, packaging, machine tool and semiconductor.

V1000
Compact Inverter Drive for Packaging Applications

YASKAWA V1000 is a general purpose inverter drive covering the demands of a wide range of applications including Open-Loop-Vector functionality and the usage of PM motor without feedback.

Features
- High flux braking for 50% reduction of braking time
- Quick response on load and speed changes to improve machine performance
- Online Auto-Tuning for optimisation of improved motor performance at low speed
- Open Loop Vector Control for PM motor operation
- Safe Disable Inputs for Safe Torque OFF

A1000
High Performance Inverter Drive for Packaging Applications

The A1000 is the premium inverter from YASKAWA. It provides great operation reliability, environmental benefits and energy savings as well as many other user oriented operational features that make it a first class choice.

Features
- Encoder less operation of PM motors with full torque at zero speed
- Advanced Auto-tuning functions to automatically adjust motor settings and continuously analyse changes during motor operation to achieve highest machine performance
- Advanced energy-saving control technology which improves efficiency and machine productivity in combination with induction and synchronous motor operation.
- Available with special features for high speed spindle, positioning, crane and hoist, electronic line shaft
YASKAWA robots can deliver staggering increases to line speed as they can move very quickly without wasting movement or handle several products in a single cycle using a multiple gripper. YASKAWA robots can easily be adapted for different packing requirements, simply by creating a different program. Robot programming is an easy task aimed at technician’s level so anybody can do this. Setting up time between different packing applications is much faster than for any dedicated packing machine, which means more productivity for you. Given the flexibility of the robot it can also be used for other tasks within the same packing line such as labelling, grouping of product and case erecting. This means that no additional investment is required in dedicated machinery.

MOTOMAN MPP3 - Handling, Palletizing, Picking and Packing

The MOTOMAN MPP3 4-axis high-speed robot with parallel kinematic system combines the speed of the delta design with a high payload capacity and a large working range.

- 140 cycles per minute with 3 kg payload
- 230 cycles per minute with 1 kg payload
- High-precision, high-speed conveyor tracking

MOTOMAN MPK2 - Picking and Packing

The MOTOMAN-MPK2 is high-speed, 5-axis picking robot that provides superior performance and reliability for food handling, picking, packing and other high-speed material handling applications.

- Wash-down (IP67) ready (wrist and body) for applications where cleanliness is important
- Up to 133 picks/minute
- Optional vision and conveyor tracking

MOTOMAN-MPK50 - Palletizing

The MOTOMAN-MPK50 is a high-speed 4-axis robot that provides superior performance and reliability for packaging, palletizing and other material handling applications. The MPK50 robot offers a large work envelope with full 360-degree rotation.

- Large, 360 degree work envelope with minimum interference radius
- Heaviest payload (50 kg) in its class with highest axis speeds, wrist ratings
- IP54 arm with IP67 wrist. IP65-rated body optional
### Application Examples

#### Bag Packer Machine

Bag Packer with Single Axis Motion Controller MP2600iec. Smart architecture and high throughput of products.

#### Pharma liquid filling machine

Compact, flexible, machine controller for Pharma machines, provide a high throughput and rapid realization of machine functions.

- 6 up to 12 Servo axes per machine
- High throughput

From 6 up to 12 real axes + virtual axes
Thermoforming Machine

Yaskawa Motion Controller provide a solution for Thermoforming machines. High performance for the manufacturing process of Packaging material.

Shrink Wrapping Machine with Inverters

The Challenge: “Shrink Wrapping” machines without a PLC

Benefits
- Programmable Inverters V1000 and A1000

DriveWorksEZ visual programming interface
- Simple drag and drop icons for complete customization of your drive
- Creating special recognition sequences and function, then downloading to the drive

Safety
- With „Safe Torque Off“ on board ready for:
  - EN 954-1 Cat. 3, EN ISO 13849-1 PLd, EN 61508 SIL 2
The Sigma-5 Series is CE-certified, cULus-listed and RoHS-conform.