KePlast i3000 – Navigate to the future with the optimized automation solution for injection molding machines.
We speak the language of your industry

What is the key success factor for being a leading machine producer? A strong partnership with KEBA! Over 30 years of experience in the plastics and die-casting industries enable the comprehensive understanding including the markets, processes, technologies, and customer-specific requirements.

Premium technology meets customer needs

The new control generation KePlast i3000 stands out with the latest multitouch technology and a powerful controller with a future-proof software platform which enables several communication protocol & interface standards, such as OPC UA and EUROMAP 77, 79, 82, etc.

This ready-to-use turnkey solution consists of initial consultation on system design and installation up to series production support. The Linux-based platform enables state-of-the-art gesture operation and maximum individuality for customer-specific requirements & upcoming technologies.

The integrated software libraries provide the latest state-of-the-art technologies for controlling complex injection processes and guarantees fast, user-friendly, and efficient application programming.

The control solution of the KePlast i3000 series combines the latest multitouch technologies with a future-proof control platform. The Linux-based complete package offers modern operation, top performance, and outstanding individuality. With its high-performance control system, KePlast i3000 enables fast reaction control and new, improved closed-loop concepts for high-speed and maximum precision. Comprehensive software and technology libraries guarantee fast and simple application programming.

The focus is on the user

The 12", 15", and 18" multitouch screen panels of the OP 500 series set new standards in operation. A smooth workflow with intuitive multitouch gestures allows process values to be set extremely quickly and reduces the time required for sampling and service.

The latest multitouch technology

Controller & I/Os

Powerful & scalable platform

OP 512 & OP 515:
- Intel X64 multi-core CPU
- Compact control including onboard I/Os
- KeControl CS UG pin size of 3.81mm
- High-speed EtherCAT fieldbus
- Linux-based & future-proof architecture
- Fast reaction & 500µs cycle time
- Optional: OP 517 modular control

Depending on the machine requirement, customers are offered with various opportunities of modular or compact control solutions in combination with the highest individualization in software. The integrated software libraries provide the latest state-of-the-art technologies for controlling the complex process of injection molding as well as modern multitouch machine operation.

The HMI - Visualization

Modern & user-friendly operating panels

OP 512, OP 515 & OP 518:
- 12", 15" & 18" display via DVI interface
- High-end PCT multitouch screen
- Including established machine keyboard & switches
- Fully customizable HMI hard- & software

Feeling the innovation with KePlast i3000

Cutting-edge solutions with KePlast i3000

Simplicity, modern operation, and strong performance are particularly important in controlling injection molding machines. With KEBA, you can rely on innovative automation solutions with the highest service quality. In line with its credo, Automation by innovation, KEBA has been developing cutting-edge solutions accustomed and optimized to the needs of the plastics industry – because our passion is your success.

Our Passion. Your Success.
Future-proof platform for any requirements towards digitalization and technology trends

With innovation cycles becoming frequently shorter, the market demands a broad portfolio of new technologies that needs to be integrated quickly and easily. At the same time, these systems must be scalable and highly flexible.

With smart technologies into the future

The KePlast i3000 series provides the latest Industry 4.0 technologies which enable worldwide connectivity with cloud-based data management and smart IT integration. Both the hardware and software are optimized for injection molding machines.

The series offers numerous communication protocol and interface standards, such as Ethernet with OPC UA and EUROMAP 77, fast and secure data storage for predictive analytics and maintenance as well as further customer-specific adaptations.

KePlast Smart Industry – I4.0 portfolio for the smart IMM manufacturer

Through the partnership with KEBA, the IMM manufacturer benefits by having an expert at its side who plays a pioneering role in various areas, including the integration of Linux-based technologies and other cloud-based assistance services.

KePlast Smart Industry consists of several assistance systems, e.g. KePlast ServiceNet, which enables worldwide access to the machine and rapid problem solving by experts – the world-wide server infrastructure guarantees fastest communication. KePlast EasyNet monitors the machine productivity on stationary & mobile devices and is understood as Manufacturing Executing System (MES) for small and medium-sized companies.
Fit for the future with KEBA.

Founded in 1968, KEBA AG is an internationally successful electronics company based in Linz/Austria with subsidiaries around the world.

In line with its credo, “Automation by innovation”, KEBA has been developing and producing inventive, top-quality automation solutions for 50 years for industrial, banking, services and energy automation branches. Indeed, as a result of competence, experience and courage, KEBA is the technology and innovation leader in its market segments. Extensive development and production expertise represents a guarantee for the highest quality.

www.keba.com/keplast

KEBA AG Headquarters, Gewerbepark Urfahr, 4041 Linz/Austria, Phone: +43 732 7090-0, Fax: +43 732 730910, keba@keba.com

KEBA Group worldwide
Austria • China • Czech Republic • Germany • India • Italy • Japan • Netherlands • Romania • South Korea • Taiwan • Turkey • USA