



Advanced Servo Hydraulic Toggle IMM

FAI SERIES

FA Series

66

Highly Efficient - Increasing production efficiency 15~20%. **High Performance** - Improving injection speed by 20% ↑. **Energy Saving** - Complying with CE, GB, and ANSI standard.

With over 40 years of technological developments and innovations FCS offers a new and optimized design with increased performance and reliability for a wide variety of industries.

The new **FA Series** delivers unmatched efficiency with its energy -saving servo hydraulic toggle system. The clamp and injection unit specifications have also been increased to allow our customers more flexibility in the range of molds they can run in the machine. The outside appearance of the machine was developed with friendly ergonomics to make working in and around the machine easy, comfortable and safe for the operator. The KEBA control now offers an enhanced capability to integrate the FCS iMF 4.0 system to assist in making your facility a Smart Injection Molding Machine Plant. Overall, these new enhancements to the FA Series will help our customers increase their competitiveness in the industry and propel them to the next stage in new machine technology.



Housewares

Exceptional performance Enormous capability





Injection Unit











High mixing performance screw (optional)

Improve L/D ratio and meet high injection volume products. (and add D-screw choice for models above 250 ton)

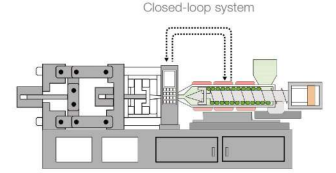


Linear guide for injection carriage

- · Lower the wear and tear, and make the injection control precise and stable.
- Lower the storage back pressure resistance by 70%, and reduce the melt overflow.

System pressure improvement

The integrated and optimized hydraulic manifold and cylinder, improve the injection response, and expand the product application range.



Screw position feedback to the controller.



Servo injection closed-loop system

Accurately controls the injection speed, injection time and shot weight.

Injection carriage forward pull design

Reduce the frame deflection, and maintain a stable injection force.

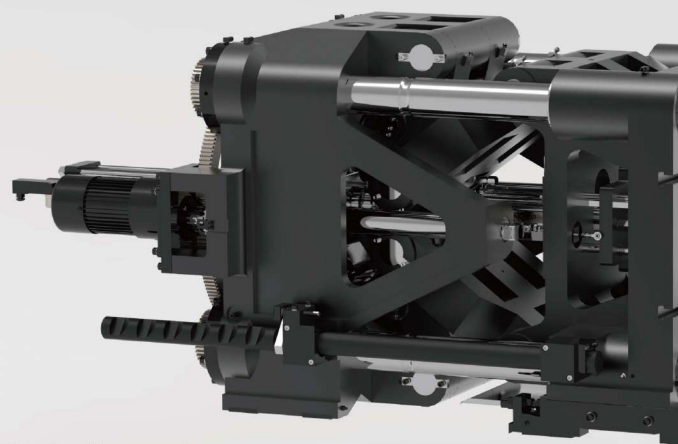
Optional modular specification

High-speed option is available for food packaging industry and thin-walled product molding requirements.

Clamping Unit

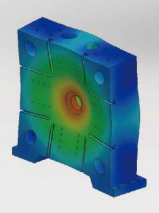
Mold adjusting via electric motor

New electric motor with brake for stable position control of Die Height.



Platen strength improvement

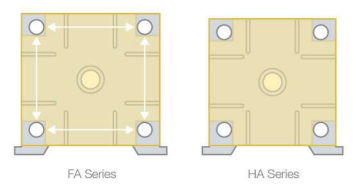
Increase rigidity by 30%, lower deflection of mold plate, and improve the mold lifetime.



Moving platen optimization

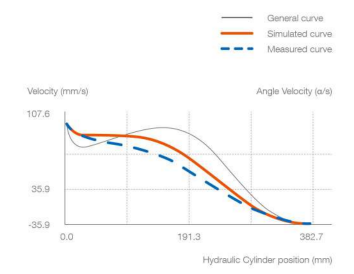
- The clamping force flows through the center of the moving platen to help reduce mold wear.
- With mandatory ejector retracting design which meets the needs for special products.





Tie bar spacing increase

More flexible choices for mold application.



Precise control on clamp opening and closing speeds S curve speed control allows for smooth transition with clamp speeds and reduces machine vibration.

Control Unit

Application

- · New control is designed for easy operator interface.
- The multi-level password protection function is used to record and limit the parameters modification from various levels of users.
- Provide statistical process control and injection waveforms to improve production quality and efficiency.
- Convenient access to USB data, mold parameters and display screens.
- Multiple communication interfaces. (USB, serial interface, Ethernet, EtherCAT, Sercos III)
- Control supports OPC protocol and has a modular design to easily maintain the software and hardware.
- · Multiple languages are available for users.

Control Precision

- Barrel heat zones are accurate to 0.1 degree C to ensure stable material plasticizing.
- Screw position is controlled with in 0.1mm to precisely control shot size and cushion position.

Remote Control

- · Production quality recording.
- · Mold information upload and download.
- · Machine utilization rate and production capacity statistics.
- · Machine downtime status display and recording.
- · Information can be exported for visual management.



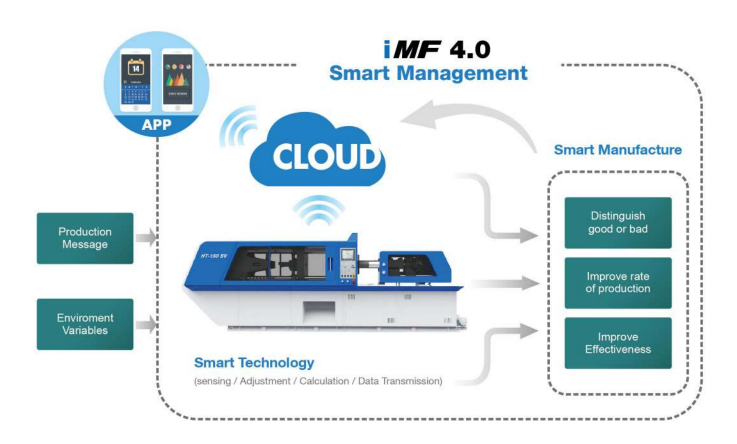
Control	FCS 6500
Screen Size	12"
Operation Method	Button & Touch
Reaction Time	1ms
Screen Display	800x600 px 16 million color palettes

Intelligent ManuFactory

- · Stabilization -
 - The injection machine has adaptive control to meet the slight fluctuations in production conditions.
- · Optimization -

Applying process quality sensor monitoring to improve production quality and reduce production waste.

- - Communication between the machine and auxiliary equipment for seamless control of your molding parameters.
- · Intelligent Machine -
- Extensive use of smart monitoring and remote maintenance tools to reduce unplanned downtime, and to plan effectively maintenance.





FCS Group



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NOTES

- The specifications are expressed in SI units.(1Mpa=10.2kgf/cm² 1kN=0.102tonf)
- The applicable max, injection pressure and holding pressure will be restricted according to the material in the real molding operation.
- conditions and cycle time.
- The figures for the max, injection rate and the max, injection speed are theoretical values.
- A large-sized screw may not be applicable to some kinds of material.
- Breaker capacity may be changed when optional devices are attached.



For safe use of FA Series, please read the respective manual carefully, especially sections for operation and maintenance, and follow all the safety precaution instructions specified in the manual

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