LKIMM



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FORZA SERIES **TWO-PLATEN ENERGY-SAVING** SERVO INJECTION MOLDING MACHINE

LK INJECTION MOLDING MACHINE

FORZA SERIES

Two-platen Energy-saving Servo Injection Molding Machine

Application industry: automotive parts, home appliances, sanitation buckets, pallets, pipe fittings, etc.





CLAMPING UNIT

Short stroke cylinder

High clamping force, Short pressure build-up time Minimize energy consumption

Fast-moving cylinder

Arrange diagonally to allow, maximum access to the mold area

Non-contact tie bars with the moving platen

Excellent mold protection, Frictionless Minimal contamination on molding area Tried and trusted system

Strong cast iron platen

Excellent rigidity, Fast dry cycle time Ejector free access from outside

Synchronized locking Quick and precise, Short locking time

Linear guideway

Perfect platen support, Precise mold guidance and platen parallelism Energy-efficient mold movement

INJECTION UNIT

Ergonomics

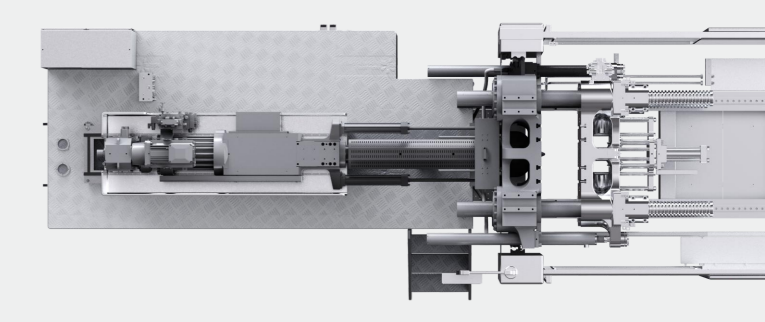
Comfort, efficiency, safety machine design Less footprint

Screw and barrel Various design for different applications to optimize quality

Proven plasticizing system

Maximum reproducibility and homogeneous melt





Electric metering

High plasticizing perfermance to reduce total cycle time, ideal for efficient results

Versatile drive technology

Excellent acceleration of movements Flexible selection optimized for different requirements

Flexibility through modularity

Freedom of combination on clamping, injection and drive unit

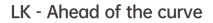
APPLICATION

A versatile and efficient solution for large parts

Lk's two-platen energy-saving servo machine Forza combined the design of machine operating, hydraulic and control all-in-one. The compact Forza two-platen injection molding machine will let you enjoy the freedom of small footprint, multi-functional process capability, tons of application-orientated add-on modules which sophisticated processors are seeking.

It performs flexible and modular machine clamping and injection matrix including plug and play modules perfect for diverse markets and applications. Thanks to servo pump technology to large tonnage two-platen platforms, resulting in excellent cycle time in a tremendous energy-saving.

With its flexible layout and compact size, the Forza integrates ideally with your production. No matter whether you produce large parts, manufacture highly sophisticated components for the automotive industry or absolutely need a perfect surface for your high-tech products.



The future of injection molding machine is incentive and challenging, thanks to the advanced of technology and the continual development of better material. LK aim to offer unique advantages and benefits for specific applications. Hence, we are constantly working to develop new-technology together with you. With the benefit of that, you can achieve the goals of cost-effective solution for efficient manufacturing, perfect surfaces and material combinations.

- Improved, light-weight materials and automated systems are reducing costs and streamlining processes.
- Customization features are allowing us to utilize precision technology to create quality pieces to exact specifications.
- Increased awareness of climate change and other environmental factors will continue to drive demand for more eco-friendly materials, such as recycled, reclaimed and renewable plastics.



Automotive industry



Home appliance industry



Large containers, trash cans



Logistics industry















