



“绿箭”系列之新成员

A new member of Greenline Series

将全电机及直压机的优点融合于一身；
精密塑料零件的缔造者

An Excellent Blend of all advantages of both All-Electric and Direct Hydraulic Clamping Injection Machine, the Creator for Precision Plastic Parts

Ge系列复合式 98-电动[®]注塑机之独特优点

Unique Advantages of Ge Series Hybrid 98-Electric[®] Plastic Injection Moulding Machine

- 国内首创伺服混合动力增压锁模，从根本上实现锁模力的闭环精准控制；超稳定及极高响应速度，最大限度地保护模具，同时实现超精密注射相当容易。
- Ge 电液复合高压锁模，设计是针对传统全电机滚珠丝杆起高压而引起机械磨损的弊端；从根源上解决价格高昂的高负载滚珠丝杆组件之更换需要，维修及拥有成本大幅降低。
- 高稳定二次锁模射胶，可以大幅减少产品成型时内应力。
- 标配射胶速度比行业内同级机型高出 20%，更大范围加工灵活度，更好适应加工不同精密塑料零部件。
- 独特直压锁模结构，保证开锁模平衡度及解决传统全电机机较式动模板受力引致变形。
- China First Servo-driven Hybrid Kinetic-Pressurized clamping, and inherently achieving high precision on closed-loop control, high stability and excellent response, which provides maximum protection to the mould and ease in realizing ultra high-precision moulding application.
- Ge Hybrid high-pressure clamping, designated to eliminate the inevitable wearing of ball-screw under clamp closing and locking condition, saving the necessary replacement of high-priced high-loading ball-screw assembly after a certain working period, minimize the total cost of ownership. -holding during.
- High repeatability in compression injection, greatly reduce the internal stress of moulding parts.
- Featured with injection speed at 20% higher than the average industrial norm of the equivalent class of machine, catering for comparatively greater range of processing applications.
- Unique design direct hydraulic clamping structure, assuring ultra high parallelism of platens during mould opening and closing, as well as less deformation in platen as comparing with toggle-structure in traditional all-electric machine.