

## YIZUMI High-quality Rubber Injection Machine

*We provide the latest rubber injection molding solution.*

### YL2-VL Series Euro-standard Rubber Injection Machine

Mainly used for molding of rubber auto parts

- Larger platens that fit European and American molds
- Control system with higher precision, meeting demanding molding process requirements
- Lower working height that is user-friendly
- High-efficiency, low-consumption variable-displacement pump as a standard feature
- New Siemens 9-inch color HD touch screen, with the function of remote control
- Programmable operating system and editable machine motion



### YL-C Series Rubber Injection Machine



- F.I.F.O injection system;
- Top mold upward moving mechanism;
- Columnless clamping unit.

### YL-H Series Liquid Silicon Rubber Clamping Molding Machine



- Clamping structure with movable single hanging mould platen, easier for precise alignment during clamping
- No barrier between platen bottom and floor, free passing between platens allows access to forklift, easy for mould and product in and out.
- Mould platen is under high clamping pressure in a closed environment, so that the mould bears pressure evenly.
- Movable platen can stop at any position stably.

## RUBBER INJECTION MACHINES



### YL2-VF Series Euro-standard Rubber Injection Machine

- "F.I.F.O" injection system and optimum rubber material cleaning function
- Uniform back pressure during plasticizing and metering
- Siemens 10-inch color HD touch screen
- Programmable operating system and editable machine motion



### YL2-VL Series Rubber Injection Machine

- Different external ejection parts available on the device
- European traditional molding processes
- Three-cylinder balanced injection unit
- Free-hanging injection device
- Simple one-step quick disassembly of injection piston
- Siemens control system, world-famous electrical components and hydraulic parts



### YL-ATL Series Silicon Rubber Injection Machine

- Equipped with patented clamping cylinder on the top and ergonomic operation height.
- No movement of the product and rod/core. No complicated locating and removal device for rod/core.
- Rubber can be directly put into the feeding device on safe platform.
- The machine is capable for molding either long hollow core insulators or long thin rod insulators