

LSR Liquid Silicone Rubber Injection Machine

▶ Introduction:

- It has a wide range of uses. We contact many things in daily life, such as baby pacifiers, coasters, medical supplies, silicone mobile phone cases, etc.



▶ Feature:

- Multi-stage precision mold heating controller
- LSR special hydraulic water-cooled closed nozzle
- LSR special screw & barrel part
- Thermal cold plate.
- Insulating fiber board.
- Rotary or double sliding table design(1pc top with 2 pcs bottom mold), higher efficiency.
- Special feeding injection design, accurate feeding calculation
Adjustable vacuum extractor is optional, can prevent the bubbles on the product.



LSR Liquid Silicone Rubber Injection Machine

► Specification:

raw material	200Kg/20Kg bucket typeA.B two-component liquid silicone material, material viscosity400-1200Pa.s.
Volume ratio %	1:1 (tolerance< 2%)
Flow rate	Can be adjusted from 0.1L ~2L / per minute.
Power	380V—4Kw((can make 210V~550V base on different country)
compressor	>0.6Mp