



Factory
Standard Metal Estate
Old Nagardas Rd; Mogra pada
Andheri (E), Mumbai – 400 069
Email: - niranjanromex@gmail.com

# Romex Model – VSR Series: - Standard Features (PLC)

## Fully Automatic Vertical Locking Screw Type Injection Moulding Machine

## Locking: -

- 1. Robust Platen size for Larger die accommodation.
- 2. Phosphorous Bronze Tie Bars Bushings.
- 3. Hardened Steel Toggle Pins.
- 4. Special Steel Cast Toggles & Brackets
- 5. Large Mould Opening.
- 6. Low Protect Mould Safety Device with alarm.
- 7. Selectable multi stroke Hydraulic Ejector
- 8. 2 Stage Mold Closing & Mold Opening Pressure Controls
- 9. Electrical Interlocks for Guard.
- 10. Centralized Manual Grease Lubrication Pump

#### Injection: -

- 1. Choice of different screw barrel.
- 2. Screw speed infinite variable.
- 3. 2 Stage Injection Pressure Controls
- 4. Hydraulic Back pressure for homogeneous plasticization.
- 5. Screw Release Interlock.
- 6. Direct screw drive with Low Speed High Torque motor.
- 7. Digital temperature controller for all zones
- 8. High Performance Ceramic Band heaters

## Hydraulic: -

- 1. Pressure Proportionate Hydraulic System
- 2. Digitally control Pressure for all functions
- 3. Totally Closed Hydraulic Oil Tank.

# **Romex Engineers**



Factory
Standard Metal Estate
Old Nagardas Rd; Mogra pada
Andheri (E), Mumbai – 400 069
Email: - niranjanromex@gmail.com

# **Control Panel Features**

## **Control/ Setting Parameter: -**

- 1. On line editing of parameter.
- 2. Screw suck back with selection
- 3. Ejector with selection of single cycle & multiple strokes
- 4. Timers, Temperature, Pressures, & Parameters can be set on MMI.
- 5. Input / Output Status Display with Function Name
- 6. Hydraulic Ejector with selection Continuous/Stay On
- 7. Edit Lock for Key Pads
- 8. Mould Safety with selection

### **Data Management: -**

- 1. Internal Mould memory
- 2. Display of cycle time.
- 3. Shot counter (prod.) display.
- 4. Accumulated counter
- 5. Pre-set shot counter. (Down Count).
- 6. Hourly Production Counter

## Safety features through controller: -

- 1. Mould safety selection
- 2. Gate safety while closing (Electrically operated)
- 3. Temp. Interlock for screw operation.

## Man, machine interface (MMI): -

- 1. Membrane key pads.
- 2. 4 Line display.
- 3. Hot Keys for selection of parameter.
- 4. Display Alarms
- 5. Individual Function Keys
- 6. Numeric Key Pads

### **Standard Features: -**

- 1. Water Manifold for mold cooling
- Oil Cooler

Tool box with standard spares for machine operation