# RADIUS ENGINEERING, INC.

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# Radius 10000cc RTM Injector with Data Acquisition

The Radius 10000cc RTM injector is a flow controlled system, designed to inject single component or pre multi-component mixed resin systems. The injector's resin cylinder, which holds heated resin. contains an internal piston. The piston assembly actuates through a screw jack, driven by an electric stepper motor. Heated material is transferred through an injection line connected to a tool. All surfaces that come in contact with resin system are made of aluminum, which is platted for durability.

The 10000cc RTM Injector can function in either a "Stand Alone" mode. eliminating the need for interface, computer integrated with Radius Floware<sup>TM</sup> software provide computer menu driven control of the injection system. Radius Floware<sup>TM</sup> software also provides data acquisition processing for and recording injection parameters. Injector is mounted on roll-around stand with swivel castors.



Radius control circuitry includes:

*Resin flow control*: rate of injection (up to 500cc/min) can be controlled by the operator.

*Resin pressure control*: resin injection pressure (up to 400psi) can be controlled by the operator.

 $Data\ acquisition$ : Radius Floware<sup>TM</sup> data acquisition software for monitoring and recording process parameters

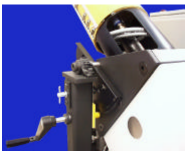
## RADIUS ENGINEERING, INC 10000cc RTM INJECTOR



Enclosure control panel for operator interface in "Stand Alone" mode

## **System Features:**

- Positive-displacement piston driven by a DC stepper motor through a gear reducer
- | Screw Jack actuation to piston
- Aluminum piston with two polyseals for vacuum and pressure integrity
- Controls for "emergency stop", "power on/off" and "heat" indication
- Type "J" thermocouples for temperature control
- Operator defined monitoring and display of tool temperatures
- Operator defined monitoring and display of tool pressure (pressure transducer not provided)
- Recording of injection data to computer hard drive
- Pressure control processing to set and control injection and hydrostatic pressure
- Flow control processing to set and control resin flow rate during injection



Ring gear actuation for pivoting of injector at various angles for injection

- Pivot action for different angles of injection
- Ease in cleaning of resin cylinder
- Locking swivel casters on easy roll-around stand
- l Display of resin volume remaining
- Display of process temperatures and pressure
- Resin cylinder heater jacket, piston heater and line heater sleeving
- In piston thermocouple for monitoring resin melt temperature
- Communications input for interfacing with other compatible equipment

# **Optional Features:**

- Vacuum transducer for monitoring tool vacuum
- Vacuum pumping system for applying vacuum to tool
- Independent degassing system for initial degas and heating of resin system
- In-Cylinder agitation for initial degas and heating of resin system



n piston pressure transducer and over-temperature thermocouple for monitoring injection process

## **Specifications:**

# **Application:**

High resin volume High pressure

## Capacity:

10000cc with additional 20% volume for degassing

#### **Pressure:**

400psi maximum injection and hydrostatic

### **Flow Rate:**

500cc/min maximum

#### **Temperature:**

350°F maximum

## **Heating:**

Resin cylinder – Insulated silicone pad heater Injection Line – 48" heated hose sleeving

Piston – Tubular heater

#### **Process Control:**

PID temperature control
Motor and temperature
control via RS232 ports
Pressure transducer closed
loop control
Over temperature Alarm
Automatic over pressure
retraction

## **Dimensions:**

Horizontal – 36"x77"x 50" Vertical – 36"x54"x 69" **Power Requirements:** 

480 VAC, 20 Amp max

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