RADIUS ENGINEERING, INC.

3474 So 2300 East • Salt Lake City, Utah 84109 • 801/277-2624 • Fax: 801/277-7232 • RadiusEng.Com

Radius 5000cc RTM Injector with Data Acquisition

5000cc The Radius RTM injector is a flow controlled system, designed to inject single component mixed multipre or component resin systems. The injector's resin cylinder, which holds heated resin, contains an internal piston. The piston assembly's movement is 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 has been plated for durability.

The 5000cc RTM Injector can function in either a Alone" "Stand mode. eliminating the need for computer interface, or with integrated Radius FlowareTM software to provide computer menu driven control of the injection system. Radius FlowareTM software also provides data acquisition for processing and recording injection Injector is parameters. 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 FlowareTM data acquisition software for monitoring and recording process parameters.

RADIUS ENGINEERING, INC 5000cc RTM INJECTOR



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

System Features:

Ze Positive-displacement piston driven by a DC stepper motor ZeAluminum piston with two polyseals for vacuum and pressure integrity Secontrols for "emergency stop", "power on/off" and "heat" indication د Karype "J" thermocouples for temperature control SecOperator defined monitoring and display of tool temperatures SecOperator defined monitoring and display of tool pressure (pressure transducer not provided) Recording of injection data to computer hard drive Reference control processing to set and control injection and hydrostatic pressure Reflow control processing to set and control resin flow rate during injection



Actuation via DC stepper motor with injector mounted for easy pivoting action

Repivot action for different angles of injection Ease in cleaning of resin cylinder *e*Locking swivel casters on easy roll-around stand Z Display of resin volume remaining ZEDisplay of process temperatures and pressure Resin cylinder heater jacket and line heater sleeving *E*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



Easily retracted and removable piston for ease in cleaning and seal replacement

Specifications:

Application: Medium resin volume High pressure **Capacity:** 5000cc 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 **Process Control:** PID temperature control Motor and temperature control via RS232 ports Pressure transducer closed loop control Automatic over pressure retraction **Dimensions:** Horizontal -32"x64"x46" Vertical – 32"x 42"x 71" **Power Requirements:** 240 VAC, 20 Amp max