

DATASHEET

CIJECT8



KEY FEATURES

- Designed for use with RTM, VRTM and Resin Infusion processes, using three component resin systems.
- Mixed output from 0.1 kg up to 10 kg per minute dependent on material viscosity.
- Purpose designed A, B & C component piston pumps. Highly reiiable and easy to maintain.
- Advanced seal technology preventing leaks without the need for lubrication.
- Unique pivoted pump mounting for easy maintenance access for pumps assemblies.
- Fully enclosed cabinet with full operator control.
- Automatic mix-head mounted on adjustable boom.
- Unique C component monitoring system.
- · C component system with a return isolation valve, providing additional security.
- Inline A and B component filters for cleaning without removing the pick-up hose from material.
- C component filtration.
- Low volume, non-pressurised mix-head flush system for simple and quick cleaning, with integrated solvent tank.





CONTROL SYSTEM FEATURES

- Modular Siemens PLC.
- 7" HMI colour screen.
- Easy to use interface allowing quick setup and safe operation.
- Wireless display capability for remote access to machine status/settings during machine operation.
- Tank module connectivity which allows the equipment to interact with an external material tank, control tank environment and material conditioning.
- Build mulitple stage injections into a recipe; ramping speeds, pressure or B component percentages at different stages of injection.
- Store over 100 injection recipes.
- · Password protection for settings and recipes.
- · Machine log of user actions and alarms.
- · Display of average flow rates during injection.
- 2 x IMPS inputs allowing in-mould pressure control.
- · Ratio distance sensor which allows accurate and fast measurement of the injection process.
- Solvent level sensor that detects insufficient levels for operation.
- Automatic recirculation feature with user programmable timers.
- · Adjustable 'Gel' alarm which indicating when flushing is required.
- Adjustable 'Stall' alarm indicating when machine has stalled.

Standard Options	Description	Product Number
Three Component Version	Suitable for three component thermoplastic resin systems.	XE-2300-01 + SK

PUMP CONFIGURATIONS

Standard Options	Description	Product Number
A Component Pump	100cc	AS-1050
B Component Pump	100cc	AS-1050
C Component Pump	4cc	AS-1051





MACHINE UPGRADES

Standard Options	Description	Product Number
Drum Trolley	Stainless steel drum trolley to hold material barrels up to 200 litres.	XE-2300-OPT-D
Gear Type Flow Meters	Advanced flow sensing system based on gear type flow meters. Ouput can be data logged, plus graphical/numerical dispay on operator screen Includes flow meters for both A and B components.	XE-2300-OPT-FM
Fixed Material Tank	For 4cc pump applications.10 L rigidly mounted tank with replaceable inline filter. Includes spares kit.	XE-2300-OPT-FCT
RFID	RFID mould recognition systems enables operator to program a tag attached to the mould, prevent incorrect injection settings. Includes 25 x RFID tags.	XE-2300-OPT-RFID
IMPS Input Module	Enables monitoring of, and control from 4 additional IMPS sensors with graphical display on operator screen. Can be recorded and monitored through data logging. Note: IMPS sensors to be specified and ordered seperately.	XE-2300-OPT-IMPS

MACHINE ANCILLARIES/RELATED PRODUCTS

Related Products	Description	Product Number
IBC Connection Kit: A Component	Suitable for typical polyester and vinylester resin systems.	XA-1094
IBC Connection Kit: B Component	Suitable for typical epoxy 2:1 resin systems.	XA-1094-01
Barrel Heater	240V flexible jacket to heat 200 litre material barrels to a maximum of 80 °C.	XA-1097
Injection Valve	Connects CIJECT equipment to a typical closed mould, ensuring reliable and clean operation. See datasheet for more information. Includes spares kit include a brief description.	
Flush Waste Tank	25 litre tank include brief description.	XE-0030





TECHNICAL SPECIFICATION

General	
Product Dimensions	L: 1.1 (1.75 m including drum trolley) x W: 1.1 x H: 1.65 m
Product Weight	180 kg *for models without inline heaters and excluding drum trolley
Maximum Shipping Weight	200 kg
Nominal Service	1 calendar year
Design Life	10 years
Mechanical	

Mechanical		
Injection Pressure Setting Range	-1 to +9 bar (G)	
Pre-set Injection Volume	0.1 - 1000 L or continuously	
Injection Rate	0.1 - 8 L/min *dependent on material viscosity	
Material Viscosity Range	Up to 5000 cPs *for material viscosity above 5000 cPs contact CI	
Ratio Ranges	Polyester: 100% : 0.5% to 100% : 4% / Epoxy: 100% : 12.5% to 100% : 50%	

Control		
Pressure	PID controlled pressure control	
Pressure Sensor Type	-1 to +19 bar (G)	
Machine Parameters	Programmable injection quantities and speeds	
Program Storage	100+ pre-settable programs	

Safety & Monitoring	
B Component Monitoring	Detects low pressure
Stall Alarm	Audible alarm
Gel Alarm	Settable alarm to alert when flushing is required

Power Requirements	
Power Connection	16A 1P+NE appliance inlet
Electrical Supply	110 - 230 V AC, 50/60 Hz, 1A
Supply Fusing Required	3A (BS1362, IEC 269-3A)
Internal Fuses	3.15A, 20 mm cartridges
Air Supply Standard	8 bar 600 L/min - dry, non-lubricated
Air Supply Limits	6 - 8 bar

Operating Conditions	
Maximum Resin System Temperature	50°C.
Operating Temperature	0 - 45°C.
Storage Temperature	0 - 60°C.
Humidity	20 - 75% non-condensing
Noise Output	< 70 dB