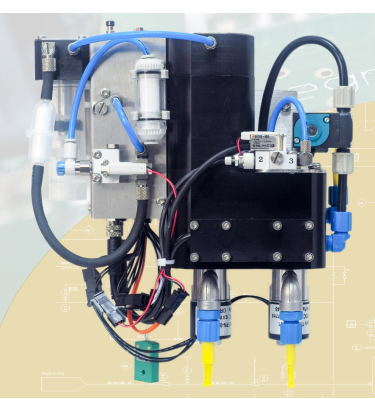


# **LCLFR II PV Fluid Delivery Systems**

### Product Datasheet



The Megnajet LCLFR II PV is a development of Megnajet's highly successful integrator series controller (MISC) for use with low flow print heads requiring high pressure recirculation including the Ricoh Gen 4/5F ranges and TTEC CFx.

The LCLFR II PV offers OEMs and integrators a smaller and lower cost alternative to the HV HFR and CIMS II range of products without compromising industrialised functionality making it ideal for use in cost sensitive or less demanding applications.

#### The LCLFR II PV unit features:

- Robust industrialised self monitoring design for long term field reliability, including configurable auto shutdown protection which monitors for unexpected conditions and intelligently protects the system.
- Uses media isolated high compatibility diaphragm pumps and valves for extended service life.
- Built in brushless air pump- no need for external air sources or vacuum pumps.
- Integrated head shut off valves for head maintenance and instant isolation in power loss situations.
- Hard purge capability configurable up to 800 mbar as standard, making head maintenance simple and controllable.
- Integrated hydraulic meniscus measurement system automatically compensates the meniscus pressure as fluid levels inside the fluid reservoir change during usage.
- Options available to ensure fluid compatibility for all jettable fluid types including high viscosity fluids.
- Integrated failsafe chamber automatically shuts down the system on tank overfill due to setup or pipework failure.
- Integrated closed loop heater support for optional external inline heater up to 65°C ±1°C on standard systems.
- Low voltage 24V dc at as low as 1 amp (depending on attached accessories).
- Industrial grade galvanically isolated RS422 communications interface allowing setup and monitoring from any RS422 enabled device capable of generating ASCII strings such as PC, PLC, HMI or other embedded systems.
- Fully opto-isolated PLC compatible I/O interfacing for traditional systems monitoring.
- All parameters are stored on the device allowing for hostless operation.
- Simple open source ASCII interface (for PLC and motion controller interfacing) and .NET DLLs (with example code) available to allow OEMs simple and seamless integration into their end user applications.
- Fluid manager software with a feature rich GUI, which can be self branded.

# **Technical specifications**

Physical					
Weight	1.7kg				
Tank volume	60ml				
Physical dimensions	212mm x 233mm x 100mm				
Fluid connections	uid connections 8mm OD 6mm ID standard				
	6mm OD and 4mm ID option				

Operating conditions				
Operating temperature	5-65°C (40-149°F)			
Storage temperature	5-100°C			
IP rating	IP50			

Compliance
CE compliant
RoHS compliant
WEEE compliant

Connectivity to print heads				
Head type	Pressure fed/low flow or gravity print head			
Number of print heads supported	1 to 2 (2 with additional T pieces)			
Maximum flow rate	100ml/min			
Suggested distance from print head to unit	Greater than 200mm			
Max infeed pressure	400mbar			
Max return pressure	-300mbar			
Max purge pressure	800mbar			

Electrical	ectrical					
Supply voltage	24 V					
Supply power rating	1 A (dependent on options supplied)					
Communication interface	4 wire RS 422 / 485 interface					
	Optional USB to RS 422 communication gateway adapter. Supplied with Megnajet communications pack.					

Software integration interface		Megnajet user interface	
Open source ASCII interface.		Supported OS	Win XP, Win 7, Win 8, Win 10
Optional .NET DLL SDK available on request.		versions	(Requires .NET 4 or higher)

## Additional standard options

Degas vacuum source and external inline heater.

Developer interface cable kits (including comms adapter and external medical grade power supply).

### Customisation

Units can be customised to suit fluid type and application, including (but not limited to) the use of alternate body materials (e.g. FDA approved food grade acetal and aluminium); choice of gasket material (e.g. FKM, peroxide cured EPDM, and FFKM); and customisations to user software.

For further details, please contact us via our website or the email address below.

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