



Advancing Plasma-Based Technologies

PLASMIONIQUE

À l'Avant-Garde des Technologies Plasma

FLOCON Series GAS FLOW MANAGEMENT SYSTEM



FLOCON series gas flow management systems are highly versatile and economical tools for advanced CVD and PECVD process development, as well as variety of other applications.

A sophisticated computer/PLC control system allows programming the flow rate, ON/OFF timing and frequency of the individual mass flow controllers from a user friendly graphic interface. Variety of safety features and user defined interlocks are standard features of FLOCON systems.

www.plasmionique.com

Info@plasmionique.com

FLOCON Series Characteristics

	FLOCON-4*	FLOCON-6*
<i>Input Voltage</i>	110 VAC (50/60 Hz) or as required	110 VAC (50/60 Hz) or as required
<i>Maximum Current for System</i>	15A	15A
<i>Number of Mass Flow Controllers</i>	4	6
<i>Shut-off Valves</i>	Included	Included
<i>Pneumatic control Valves</i>	Included	Included
<i>Computer Control</i>	Included	Included
<i>WatchDog PLC</i>	Optional	Optional
<i>Type of Gases</i>	User defined	User defined

- To order your FLOCON series mass flow controller use the
model **FLOCON-XX**

Where **XX** is the number of mass flow controllers required.

**For all technical details or information contact
Info@plasmionique.com**

For pricing please contact your local representatives