

# DIGITEL™ ION PUMP CONTROLLERS



# DIGITEL™ ION PUMP CONTROLLERS

The DIGITEL family of Ion Pump controllers offers the right balance of performance, power and protection.

## **DIGITEL™ SPCe** | Small Pump Controller

The SPCe is a versatile way to fully operate ion pumps  $0.2-75\,$  l/s. An LCD pressure/current/voltage display along with standard serial communications makes the SPCe able to accommodate the needs of basic and advanced users. Nano amp resolution provides gauging capabilities using the appropriate ion pump set-up.



## **DIGITEL™ LPCe** | Large Pump Controller

lon pumps 100 l/s and larger require higher currents for starting and higher pressure operation. The LPCe supplies higher currents to a dedicated single ion pump (or up to four ion pumps in parallel) and has an easy-to-read touchscreen LCD display that simultaneously displays pressure, current, and voltage. Standard serial communications and eight set-points allow for easy system integration. The LPCe fits into any rack at just 3U high and ½ rack wide.



## **DIGITEL™ MPCe** | Multiple Pump Controller

#### Ion Pump Control

Incorporating the same features as the LPCe, the MPCe allows for high current control of two ion pumps independently or up to four in parallel. At 3U high and a full rack in width, the MPCe is ideal for operating a wide variety of ion pump configurations on any system.



A TSP or NEG can be fully operated from the LCD touchscreen of the MPCe. They can be fired manually or automatically based on the pressure of either ion pump the MPCe is monitoring. Timed modes also let the user have full control over exact parameters of operation. A single remote controller can operate up to eight TSP filaments or two NEG pumps.







## **Ease of Use**

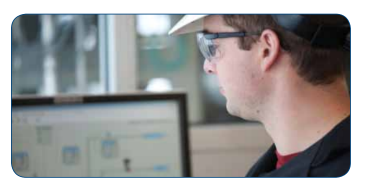
Each DIGITEL™ has a highly visible display. The SPCe has an easy-to-read LCD that displays pressure, current and voltage. The LPCe and MPCe are each fully controlled with an intuitive touch panel LCD. Digital resolution down to 1nA is possible depending on pump size and current requirements.





## **Operator Safety**

The integrated SAFECONN high voltage interlock system eliminates electrical shocks and false positive pressure readings. The controller automatically shuts off high voltage when the cable is disconnected from the ion pump or controller end. The system is isolated and guarantees ground, high voltage, and safety connectivity that prevents accidental arcing.



#### **Communications**

Serial communications (RS232, RS422, and RS485) are standard on all DIGITEL™ products. Optional Ethernet protocol for advanced facility and instrumentation communications is available on all units.



#### **Connectivity**

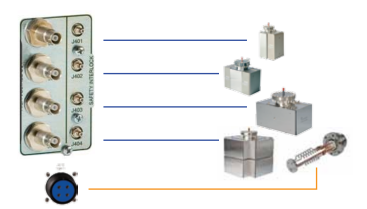
Each DIGITEL™ has programmable analog and interlock capabilities. This allows for optimal flexibility when integrating with standard or legacy setpoint and analog monitoring systems.

## **DIGITEL™** Flexibility

The DIGITEL™ line is flexible enough to control a wide variety of ion pump and TSP/NEG configurations. The LPCe and MPCe can operate up to four ion pumps simultaneously or independent

#### **Example Configuration 1**

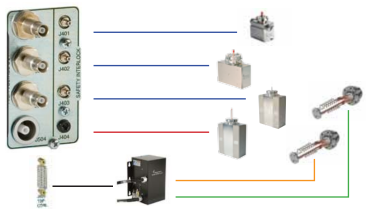
Four diode ion pumps in and Single TSP operation.



operation of one or two ion pumps, respectively. The MPCe is capable of controlling one or two TSP/NEG cartridges independently.

## **Example Configuration 2**

Three diode ion pumps, in *parallel*, one triode ion pump and Dual TSP/NEG operation.



## **DIGITEL ION PUMP CONTROLLERS**

SPECIFICATIONS	SPCe	LPCe	MPCe
INPUT POWER			
Voltage	90-240 vac or 24 vdc	90-130 or 200-240 volts	90-130 or 200-240 volts
Frequency	48-62 Hz	48-62 Hz	48-62 Hz
OUTPUT POWER			
Independent Outputs	1	1	1 or 2
Open Circuit Voltage	3000-7000 vdc (+/- configurable)	+/-5600 or 7000 vdc	+/-5600 or 7000 vdc
Current (maximum)	50 mA	100 mA	100 mA or 500 mA
Watts (maximum)	50	200	1000
Resolution	1 nA	1 nA	1 nA / 0.1 uA
HIGH VOLTAGE CONNECTIONS	One 10kV SHV or Fischer	1-4, 10kV SHV or Fischer	1-4, 10kV SHV or Fischer
DISPLAY			
Туре	LCD	1/4 VGA touchscreen LCD	1/4 VGA touchscreen LCD
Readouts	Pressure, current, voltage, and programmable options	Pressure, current, voltage, and programmable options	Pressure, current, voltage, and programmable options
ANALOG OUTPUTS			
Voltage	linear, configurable	linear, configurable	linear, configurable
Current/Pressure	linear or logarithmic, configurable	linear or logarithmic, configurable	linear or logarithmic, configurable
SETPOINTS	One relay, one TTL	Four relay, four TTL	Four relay, four TTL
COMMUNICATIONS	Local/Remote/Full	Local/Remote/Full	Local/Remote/Full
	Ethernet	Ethernet	Ethernet
	Serial: 232, 422, 485	Serial: 232, 422, 485	Serial: 232, 422, 485
CONFORMITY TO NORMS	EN 55011 Class A, IEC 801-2	EN 55011 Class A, IEC 801-2	EN 55011 Class A, IEC 801-2
	EN 801-3, IEC 801-4, EN 61010-1	EN 801-3, IEC 801-4, EN 61010-1	EN 801-3, IEC 801-4, EN 61010-1
WEIGHT, KG (LBS)	1.5 (3.3)	16.8 (37)	16.8 (37) minimum
			25.4 (56) maximum
SIZE	2U high, 1/4 rack wide	3U high, 1/2 rack wide	3U high, full rack wide
	313 mm (12.3 in.) deep	438 mm (17.2 in.) deep	438 mm (17.2 in.) deep
ADDITIONAL FEATURES	SAFECONN	SAFECONN	SAFECONN
	AUTOSTART/AUTORUN	AUTOSTART/AUTORUN	AUTOSTART/AUTORUN
	High Voltage Enable	High Voltage Enable	High Voltage Enable
	Fowler-Nordheim Calibration		Remote TSP Control
	High-Pot Capability		
COMPATIBILITY (I/s)			
Mini/3S	X		
10-75	X	Х	Х
100-300		Х	Х
400-1200			X

## **GAMMA VACUUM**

2915 133rd Street West Shakopee, MN 55379 | USA 800.237.3603 T | 952.445.4841 P 952.445.7615 F

gammavacuum.com | info@gammavacuum.com