

Terranova® Model 762 Dual Ion Pump Control/Display



The Terranova Model 762 Ion Pump Control Unit is designed to supply operating power to two sputter ion pumps and to display the voltage, current and pressure independently for each. It is designed to start and operate pumps of 60 l/s and smaller and to operate larger pumps of any size at lower pressures.

The Terranova Model 762 is a programmable, microprocessor controlled unit, which gives it great versatility in operation, display, control and data communication. Major features include:

DUAL INDEPENDENT SUPPLY/CONTROL

- Programmable High Voltage Output
- Programmable Maximum Current
- Programmable Pump Size for Pressure Display
- Programmable Process Control Set Point
- Choice of Pressure Units
- Display for voltage, current and pressure
- Ethernet, USB, RS 232, 422, 485 Serial I/O for Data Collection and Computer Control
- Analog Outputs for Monitoring Voltage and Current
- Ground Sensing Circuit for Operator Safety

GENERAL FEATURES

- CE/CB Conformance for EMI, EMC and Safety
- Universal Power Supply: 100-240 VAC, 50/60 Hz

Phone: 800-446-8811/650-969-8811 ● FAX: 650-965-0764 info@ duniway.com • www.duniway.com

Specifications

INPUT PARAMETERS

Voltage Universal: 100-240 VAC, 50/60 Hz

Current 2 Amp maximum in START mode (115 VAC).

OUTPUT PARAMETERS (Each Module)

Open Circuit Voltage Set +/-2000 to 7000 VDC

(Units shipped with + high voltage polarity unless

otherwise specified.)

Short Circuit Current Operator Set 50 milliamps maximum

Overload Protection Fuse for line power.

Power automatically adjusted for pump starting.

Displays: LCD Displays:

4 Digits plus Sign (+/-) XXXX - volts

3 Digits Current - milliamp and microamp autoranging

2 Digits plus Exponent for Pressure

Pressure Units Operator Set: Torr, mBar, Pascal Set Point Relay Rated at 240 VAC, 2 Amps

ANALOG OUPUTS

Voltage 0 - 10 volts; 1 volt per 1000 volts Current 0 - 10 volts; User Selectable

Linear Output: 200 microamps/volt to 2000 microamps

2 milliamps/volt to 20 milliamps 20 microamps/volt to 200 microamps **Logarithmic Output**: 0 to 50 mA

CONNECTORS/CABLES

Line Power (1) 6.7 foot (2 meter) length Belden Type 17250 or

equivalent NEMA 5-15P grounding plug. PH-290B

High Voltage Output (2) Fischer or Kings Connector, Rated at 10KV

Ion Pump Cables: -10 Series, See Duniway Catalog/

Website

Serial I/O 9-Pin D-sub type Connector, Female Pins Miscellaneous I/O 15-Pin D-sub type Connector, Female Pins

Ground Sense (2) Isolated 8/32 Threaded Stud

DIMENSIONS

Panel 9.5 in (24.1 cm) W x 3.5 in (9 cm) H

Cabinet Depth 16 in (406 cm) deep

(Allow 4 in (10.2 cm) extra for cable clearance)

WEIGHT

Installed Weight 6 lb (2.7 kg) Shipping Weight 10 lb (4.5kg)

OPERATING ENVIRONMENT

Temperature 32°F to 105°F (0°C to 40°C)

Humidity 0 - 80% Relative Humidity, Non- condensing Altitude Sea Level to 10,000 feet (3100 meters)

Phone: 800-446-8811/650-969-8811 ● FAX: 650-965-0764 info@ duniway.com • www.duniway.com

Current Pricing

Part. No.	Description	Price
T-762-K110	Two 10kV Kings HV connectors (110 VAC)	\$3,800
T-762-K220	Two 10kV Kings HV connectors (220 VAC)	\$3,800
T-762-F110	Two Fischer-style HV connectors (110 VAC)	\$3,800
T-762-F220	Two Fischer-style HV connectors (220 VAC)	\$3,800

Phone: 800-446-8811/650-969-8811 ● FAX: 650-965-0764 info@ duniway.com • www.duniway.com