Model ATN-5 Automatic Impedance Matching Network



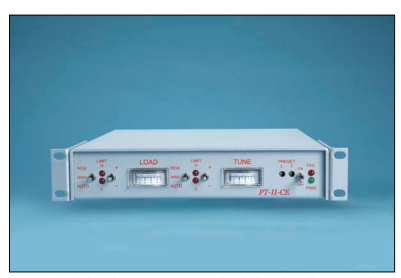
- 500 watt 13.56 MHz Economically Priced
- Ultra-Fast and Repeatable Tuning Control Over a Wide Range of Conditions
- Silver Plated Conductors and Inductors
- Precise Servo Motor Action
- Capacitor Postion Pre-set Capability Allows Faster Response Time to Predictable Conditions
- Automatic and Manual Modes Using Local and Remote Control
- Analog and RS-232 Communication Capability
- 19" 1/2" Rack Mount
- Air Cooled
- CE, CSA and UL Compliant

Description

The ATN-5 automatic impedance matching network compliments the RF-3 300 watt RF power supply. Together, they provide an integrated RF power delivery and control system. The matching network contains a vacuum capacitor and an air variable capacitor. The ATN-5 is an "L" network configuration which gives the matching network direct coupling to the plasma effect. This is the most efficient tuning method for power transfer in RF.

A separate 1/2 rack self-contained power supply and servomotor control unit is provided. It also supplies DC voltage for the fan on the matching network. The front panel has controls for both manual and automatic modes. It also provides ignition preset potentiometers for efficient lighting and tuning of the sputtering source plasma load.

Both the phase and magnitude detectors are contained within the matching network. The phase detector controls the tuning capacitor or series portion of the "L" network. The magnitude detector controls the shunt capacitor or load portion of the network. Both detectors operate simultaneously to transform the impedance of the load to maintain 50 ohms in the transmission line. In essence, when the detectors are sampling 50 ohms in the transmission line, the



positive and negative error signals that the detector generates for driving the servo system should be virtually zero. The polarity of the error signal will determine the direction in which the servo motor will travel. This combined with the proper gain will ensure the proper tuning sequences.

Specifications

	Automatic Impedance Matching Notwork
Dawer Dating	Automatic Impedance Matching Network 500 watts
Power Rating	000 114110
RF Output Connector	Female HN Coaxial Cable Connector Standard (N type or stud optional)
RF Input Connector	Female N Connector from Power Supply (8' long RG-213 cable supplied)
Network Controller	15 pin female D type EMI/RFI filtered
Connector	
Circuit Topology	"L" network configuration using an air variable load capacitor and vacuum capacitor
Output Impedance	Wide range. Will match sputtering source over entire normal pressure range of operation.
Output Cable (sold separately)	36" long RG-393 cable with Male HN Coaxial Connectors both ends recommended. Cables longer than 72" should not be used to minimize reflected power and cable heating.
Size	8.75" wide x 5.00" high x 15.00" deep (22.23 cm x 12.7 cm x 38.1 cm)
Weight	Nominal 10 pounds (4.5 kg)
	Automatic Impedance Matching Network Controller-Power Supply
AC Mains Input	100-240 VAC, Single Phase, 50/60 Hz, 2A maximum
AC Mains Input	IEC-320C-14 EMI filtered
Connector	
Size	9.50" wide (with supplied rack mounting ears) x 1.75" high x 9.75" deep (4.45 cm x 21.59 cm x 24.77 cm)
Matching Network	15 pin female D type EMI/RFI filtered (10' signal control cable with male connectors on
Connector	both ends suupplied)
Load and Tune Control	Manual or automatic via the front panel or remote control
Remote Analog	25 pin D type EMI/RFI filtered
Control Connector	
DC Bias Circuit	Optional – Measures developed DC voltage
Weight	Nominal 2 pounds (.91 kg)





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