



Precipitron

TYPE RF 15 POWER PACK

DESCRIPTION • INSTALLATION • MAINTENANCE

INSTRUCTIONS



Fig. 1 Type RF-15 POWER PACK

The Type RF-15 POWER PACK is a self-contained high voltage electronic rectifier specifically designed to supply the dc power requirements of larger sizes of PRE-CIPITRON electronic air cleaners.

ELECTRICAL RATING

INPUT: 110/115/120 Volts ac, 1 phase, 60/50 cy. MAX. POWER CONSUMPTION: 350 Watts P.F. AT MAX. LOAD: 82% at 60 cycles 72% at 50 cycles MAX. dc OUTPUT: 15 m.a. at 13.0 KV

5 m.a. at 6.5 KV MAX. SAFE AMBIENT TEMP: 40°C (104°F)

COMPONENT SPECIFICATIONS

Cabinet — Welded steel, mottled gray finish. Hinged door seals for dust tight interior. Vented recess accommodates capacitor.

Controls and Indicating Lights — On-Off circuit breaker protection. Neon glow lamps indicate input power and output voltage conditions.

High Voltage Transformer — low reactance, steel cased, gum filled with porcelain terminal block. Operates in series with reactor, with taps for 110-115-120 volt power supply, secondary delivers 6500 volts.

Filament Transformer — steel cased, vacuum impregnated, gum filled with porcelain top providing integral mounting sockets for rectifier tubes.

Capacitor — Steel cased, INERTEEN filled, with porcelain terminals. Two 0.4 mfd, 7500 v sections, External bleeder resistors.

Rectifier Tubes — Industrial type WL-481B Kenotrons, 30 m.a., 25,000 volt inverse peak, 2.5 volt filament.

Reactor, Rectifier and Rheostat — Saturable core reactor of varnish impregnated, open core and coil construction for primary circuit control. Direct current saturating coil energized by 350 m.a. selenium rectifier. Slotted shaft, wire wound rheostat (2500 ohm, 0.17 amps. max.) provided for initial circuit adjustment.

Protective Devices — Cabinet door screw actuates switch to open primary circuit, and delays access to power pack interior until grounded bleeder resistors completely discharge capacitor and cells.

PRINCIPLE OF OPERATION

Type RF-15 power pack performs four important functions in the operation of a PRECIPITRON unit:—
(1) furnishes proper operating voltages, (2) maintains stable output voltages for normal changes in load, (3) provides self protection against overload or short circuit in the PRECIPITRON unit and (4) indicates the operating status of the installation.

PRECIPITRON Operating Voltages are 13,000 volts dc for ionizers, 6500 volts dc for collector cells. These voltages are obtained by stepping up low voltage ac, rectifying it and charging a two-section capacitor in what is known as a voltage doubling circuit. During one half of the ac cycle, 6500 volts from terminals A-C of transformer T-1 (see Fig. 4) is rectified by tube V-2 to charge one section of capacitor C-1. Tube V-1 is not conducting during this half cycle. During the other half of the ac cycle, 6500 volts from terminals A-C of the transformer is rectified by tube V-1, charging the second section of capacitor C-1. Tube V-2 is not conducting during this half cycle. Capacitor C-1 stores the energy alternately delivered to each of the two sections, which are connected in series. Since the charges are additive, both sections to ground gives 13,000 volt (6500 + 6500): first section to ground gives 6500 volts. Surge limiting resistors R-4 and R-3 normally have no effect on these voltages but when arc-over occurs in the PRECIPI-TRON these resistors protect the capacitor.

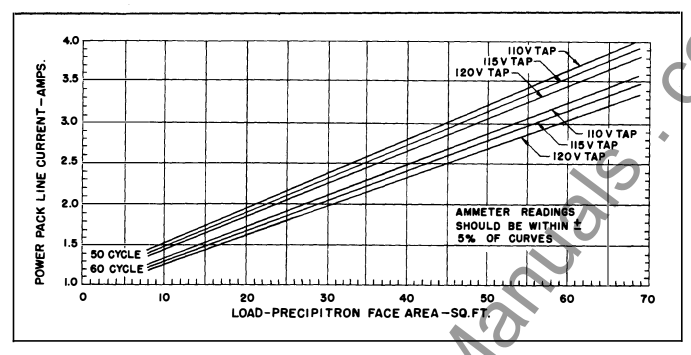


Fig. 5 Power Pack Input Current VS Precipitron Load

slot in rheostat shaft, on bracket to indicate proper setting. Replace locking cap and close door. The PRECIPITRON may now be placed in service by switching on the circuit breaker.

MAINTENANCE

Inspection. A simple inspection of the power pack is recommended *at least* once a day to assure continuous operation of the PRECIPITRON unit:

- 1. INPUT POWER indicating light should glow at normal brilliance.
- 2. OUTPUT VOLTAGE indicating light should glow at normal brilliance with little or no flashing. (A faint glow indicates trouble to be corrected.)

If these conditions do not exist, the PRECIPITRON unit or the power pack needs servicing.

Servicing. Ordinarily, except for failure of the neon lamp, flashing, dimming or extinction of the OUTPUT VOLTAGE indicating light will signal an overload or short circuit in the PRECIPITRON Unit. This may be caused by excessive dirt in the unit, dirt bridges between plates of a collector cell, or broken ionizer wires or foreign objects lodged between high voltage and grounded parts.

Therefore, the first corrective step is to thoroughly wash the unit, then inspect for these possible causes of trouble. If necessary to proceed further, use the check chart, Table 1, as a guide in locating and correcting the trouble. Follow through this first, before going to the more complicated procedures.

Isolating The Power Pack is helpful in localizing the fault to the PRECIPITRON Unit or the power pack itself. Complete isolation should follow the verification check for external short circuits in the cells, ionizers or high voltage wiring. When the high voltage cables are disconnected rom the surge limiting resistors, be sure to reconnect the rigid bus wire connections and bend the cables completely free and clear of all contact with high

voltage parts. For safety, it is recommended that the power pack door be closed and the time delay screw used to close the power pack interlock switch.

No-load Check If the OUTPUT VOLTAGE light does not glow at normal brilliance when the power pack is disconnected from the PRECIPITRON Unit, the fault within the power pack must be located by inspection or suitable meters.

Isolating Defective Parts. Observe CAUTION, Page 4, throughout all checks where the power pack door must be open while the power pack is energized.

- 1. Voltage Output. Make this check first. Connect line voltmeter and suitable high voltage meter, repeating steps 1, 2 and 3 under Adjustment as a check for misadjustment or malfunction in the reactor control circuit.
- 2. Tubes. If both tubes light, install known good tubes as a check for possible tube defects.
- 3. Resistors. Inspect for burning and check with an ohmmeter against values shown in the wiring diagram.
- 4. Capacitor C-1. Remove surge limiting resistors and disconnect all bus wires to the terminals. Check each section to ground with a megger. A good capacitor will initially show low resistance but after it is charged a few seconds by the megger it will show open circuit. CAUTION, be sure to "ground" both capacitor terminals after each test, before touching.
- 5. Filament Transformer T-2. Check continuity of windings with an ohmmeter. Resistance will be too low for resistance readings. Check insulation with a megger.
- 6. High Voltage Transformer T-1. Check windings with an ohmmeter. Approximate resistances should be 0.3 ohms between terminals PS-120; 1800 ohms between A-C.
- 7. Reactor L-1. Check with an ohmmeter. Approximate resistances should be .06 ohms between terminals A1-A2; 330 ohms between B1-B2.

TABLE NO. 1 OPERATION CHECK CHART

Trouble Indications Possible Troubles Verification Check Correction 1. INPUT POWER light out. a. Door switch on duct doors or power pack not closed. b. Burned out lamp. c. Loose connections to input power light socket, defective resistor R-6 or defective socket. 2. OUTPUT VOLTAGE light flashing. a. PRECIPITRON Unit needs washing. b. Defective lamp. 3. OUTPUT VOLTAGE light out. 3. OUTPUT VOLTAGE light out. 3. OUTPUT VOLTAGE light out. Tighten time delations of Check door switches. Check leads 3 and 8 and connections at both ends. Check resistor R-6. Test socket. Wash unit and recheck. Replace lamp with known good one. Replace lamp with known of Install new lamp. Install new lamp. Disconnect H.V. cable to cells from 6.5 KV terminal in power pack. Energize power pack. Energize power pack. If light now glows, cells or H.V. cables. Locate and correct of the content of the conte	ay screws. resistor, if nove dirt ell plates.
power pack not closed. b. Burned out lamp. c. Loose connections to input power light socket, defective resistor R-6 or defective socket. 2. OUTPUT VOLTAGE light flashing. a. PRECIPITRON Unit needs washing. b. Defective lamp. a. Short circuit in PRECIPION Unit needs out. a. Short circuit in PRECIPION Unit needs from 6.5 KV terminal in power pack. Energize power pack. If light now glows, cells or H.V. cables. Begair, replace resistor R-6. Test socket. Locate and reminded productions at both ends. Check resistor R-6. Test socket. Locate and reminded productions at both ends. Check resistor R-6. Test socket. Locate and reminded productions at both ends. Check resistor R-6. Test socket. Locate and reminded productions at both ends. Check resistor R-6. Test socket. Locate and correct from 6.5 KV terminal in power pack. Energize power pack. If light now glows, cells or H.V. cables.	resistor, if nove dirt ell plates.
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3. OUTPUT VOLTAGE light out. a. Short circuit in PRECIPI- TRON cells or H.V. cable. Disconnect H.V. cable to cells from 6.5 KV terminal in power pack. Energize power pack. If light now glows, cells or	et fault in
out. TRON cells or H.V. cable. from 6.5 KV terminal in power pack. pack. Energize power pack. If light now glows, cells or	
b. Short circuit in PRECIPI- TRON ionizers or H.V. cable. Disconnect H.V. cable to ion- izers from 13.0 KV terminal in power pack. Energize power pack. If light now glows, ion- izers or H.V. cables are short circuited. Locate and correct PRECIPITRON in the control of the co	
c. Defective rectifier tube. OBSERVE CAUTION:— Energize power pack with door open and examine tubes for fluorescent glow or burned out filament. Replace defective	tubes.
d. Faulty surge limiting resis- tors. Bridge resistors R-3 and R-4 individually, energize power pack and check output voltage indication.	resistor.
e. Power pack component fail- Check components and wiring ure. Replace defective as described in text.	part.
4. Circuit breaker trips. Short circuit in power pack component or faulty circuit breaker heater. First measure input voltage and current, then check wiring and parts. Repair wiring of defective part.	r replace
5. INPUT POWER light on, but one or both rectifier tubes b. Faulty filament transformer (both tubes "out"). Install known good tubes. Check filament transformer (See text). Install known good tubes. Replace filament former.	trans-
6. INPUT POWER light on, OUTPUT VOLTAGE low or a. Defective rectifier tube. Check operation with known good tubes.	tube(s).
non-existent. b. Primary reactor control circuit not functioning. Measure voltage drop across primary of high voltage transformer (normal is 100-110). Replace rheostat, reactor, if defective deck rheostat set "Adjustment").	tive. Re-
c. Defective high voltage trans- former. Check H.V. transformer for Replace defective open windings.	e trans-
d. Defective capacitor. Check capacitor for open circuit. Replace defective cuit.	capacitor.

- 8. Rheostat R-1. Check with an ohmmeter. Full resistance is approximately 2500 ohms. Rotate shaft to check contact arm, resetting rheostat to original scribe mark position.
- 9. Rectifier M-1. Examine for signs of overheating or damage.
- 10. Circuit Breaker S-1. INPUT POWER light should show continuity. Temporarily ground load terminal to check overload trip. Correct overload heater is 4.6 amps.

Parts Replacement. In all cases where defective parts are replaced, be sure to reconnect all internal wiring before making further tests. Check power pack with high voltage cables disconnected (See NO-LOAD CHECK above), then reconnect cables and check voltage at 13.0 KV terminal as described in Step 3 under "Adjustment".

Replacement Rectifier Tubes. Westinghouse Type WL-481B are recommended. In an emergency, tubes Type 3-B-24, RK-72 or CE-220 will work as a substitute.

WESTINGHOUSE ELECTRIC CORPORATION

HYDE PARK • STURTEVANT DIVISION • BOSTON 36, MASS.

The OUTPUT VOLTAGE light indicates whether or not the power pack is delivering high voltage at the output terminals of the surge resistors. This light is "on" under all normal conditions. It is extinguished when any of the following faults occur:

- (a) SHORT CIRCUIT in either the cells or ionizers of the PRECIPITRON Unit.
- (b) Failure of either rectifier tube.
- (c) Failure of either surge limiting resistor.
- (d) Failure of the 13.0 KV bleeder resistor.
- (e) Failure of some internal component that will cause complete absence or drastic reduction of output voltage.

The most significant indication provided by the OUT-PUT POWER light is that of short circuit or excessive arcing in the PRECIPITRON Unit. Short circuits occur most frequently from excessive dirt loadings due to inadequate washing. Frequent arcing in the unit is a signal that the unit should be inspected and possibly washed. This will be indicated by flashing of the OUT-PUT POWER light.

Door Switch. For safety of the operator, the cabinet door is equipped with a screw operated interlock switch. This opens the 115 v supply circuit and purposely delays access to high voltage parts for a minimum of 20 seconds while the capacitor charge is dissipated by the discharge resistor. This switch should not be tampered with even though the time consumed in turning the screw may seem unreasonable. The screw may be pushed into place without turning, but must be fully unscrewed to open the door.

RECEIVING AND HANDLING

The power pack is shipped complete, bolted to the rear panel of a reinforced plywood box. When unpacking remove all but the rear panel of the box for access to the shipping bolts. Two resistors and an instruction book are packed inside the cabinet.

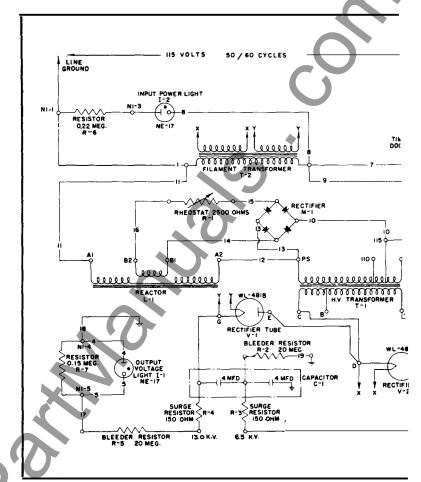
Upon receipt of shipment, any evidence of damage should be reported immediately to the last carrier for inspection by an agent of the transportation company. A claim should be filed by the customer against the carrier to cover shipping damage.

INSTALLATION

Application. The operating range of the Type RF-15 Power Pack is such that it may be applied to various combinations of PRECIPITRON ionizers and cells, where the total cell face area per pack is not more than 60 sq. ft. or less than 10 sq. ft. Larger face areas require two or more packs. Smaller face areas require a smaller power pack.

The primary supply voltage must be steady $(\pm 3 \text{ volts max. fluctuation})$ and within the limits provided by the primary transformer taps, i.e., 110, 115 or 120 volts. If the supply voltage exceeds these limits, it should be corrected to assure proper operation of the PRECIPITRON unit.

Mounting. Locate the power pack so that it is protected from weather, close to the PRECIPITRON unit, and convenient for inspection and maintenance. Avoid locations where the ambient temperature may exceed 104°F. (40°C), or where severe mechanical vibration exists. At



least 6" clearance below the cabinet is required for removal of the capacitor. Mount the power pack outside the duct on any vertical surface strong enough to support the weight of the pack (130 lbs. net), using four 3/8" mounting bolts.

Electrical Grounding: Both the power pack cabinet and the PRECIPITRON unit framework require a common earth ground connection, to complete the high voltage circuit and for safety purposes. Use one of the capacitor mounting bolts (at lower side of cabinet) as a terminal for the ground connection.

Electrical Connections. Wiring to and from the power pack should be in 1/2" conduit. Three conduit holes are provided in the cabinet. *Important* to assure proper electrical clearance between cables and wires, conduits must terminate as follows: 13.0 KV conduit to right top hole (facing door), 6.5 KV conduit to left top hole and 115 v supply conduit to right side hole.

High Voltage Connections. (See "CAUTION" on Page 4.) Connect the high voltage cables to the lugs provided at the top of the surge limiting resistors. Solder lugs to cables, then mount under screws holding resistor terminals. The terminal marked 13.0 KV is for the PRECIPITRON ionizer cable, the 6.5 KV terminal for the cell cable. (See Fig. 4.)

Low Voltage Connections. After checking all high voltage and grounding connections, connect the incoming low voltage supply to terminals 1 and 2. (See Fig. 4.) Note: Refer to PRECIPITRON unit wiring diagram for overall installation connections.