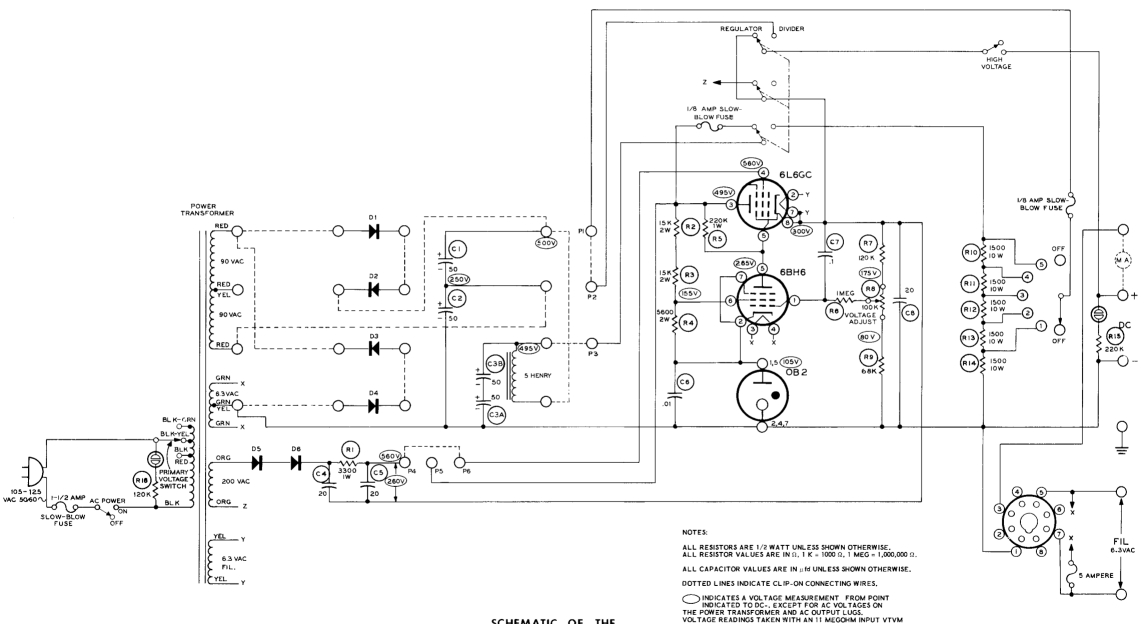
SPECIFICATIONS

The following specifications are for the EUW-15 Power Supply when it is wired for voltage-doubler operation.

B+ Voltage Output	200 to 350 volts DC regulated, at 0 to 100 milliamperes continuous.
Filament Voltage Output	6.3 volts AC at 3 amperes.
B+ Regulation	Output variation less than 1% from no load to full load at 300 volts. Output variation less than ± 1 volt for a ± 10 volt variation in the AC line input.
B+ Ripple	Less than 10 millivolts rms ripple, jitter, and noise.
B+ Output Impedance	Less than 10 Ω from 5-100,000 cps.
Divider Voltages (Unregulated)	Approximately 500, 400, 300, 200, and 100 volts.
Voltage Divider	Internal, using five 1500 Ω 10 watt resistors; also can be used as a variable internal load.
Variable Load	Voltage divider can be connected as a variable load, but current must not exceed 80 milliamperes.
Tube Complement	 6L6GC, series regulator. 6BH6, control amplifier. OB2, voltage regulator.
Controls And Switches	DIVIDER VOLTAGE (or variable load switch). DIVIDER-REGULATOR switch. REGULATOR VOLTAGE (MIN-MAX) control. POWER (ON-OFF) switch. HIGH VOLTAGE (ON-OFF) switch. PRIMARY VOLTAGE SWITCH (on the chassis).
Output Terminals	DC+ and DC FILament (6.3 VAC). Meter. Chassis ground.



SCHEMATIC OF THE **HEATH SCIENCE SERIES** UNIVERSAL POWER SUPPLY MODEL EUW-15

WITH THE CIRCUIT CONNECTED AS SHOWN,

VOLTAGES MEASURED IN REGULATOR POSITION, REGULATOR SET FOR 300 V OUTPUT, NO LOAD.

CAPACITOR C3 ACTUALLY CONSISTS OF TWO 50 HFD CAPACITORS IN SERIES.