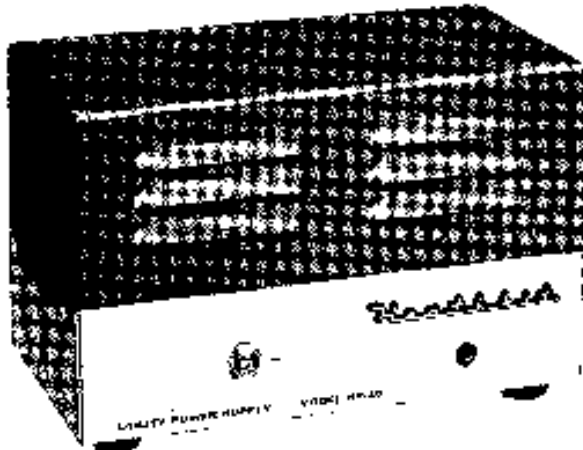


Assembly  
and  
Operation  
of the

HEATHKIT® by  DAYSTROM

UTILITY  
POWER  
SUPPLY

MODEL HP-20



HEATH COMPANY,  
BENTON HARBOR,  
MICHIGAN

 a subsidiary of  
**DAYSTROM, INCORPORATED**

**SPECIFICATIONS**

Power Requirements:	117 volts AC, 50/60 cycles, 200 watts.
Chassis Dimensions:	9" long, 4-3/4" wide, 2-1/4" high.
Overall Height:	6" (with cover and four rubber feet).
Total Continuous DC Output Power:	1. 120 watts - 600 volts at 200 milliamperes —OR— 120 watts - 600 volts at 150 milliamperes and 300 watts at 100 milliamperes.  2. 60 watts - 130 volts at 30 milliamperes. (Available in addition to above.)
Filament Power:	0.3 watts at .11 amperes, or 12.0 watts at 5.5 amperes.
Regulation (50% load to 100% load, from high voltage tap):	Approximately 10%.
Net Weight:	12 lbs.
Shipping Weight:	16 lbs.

