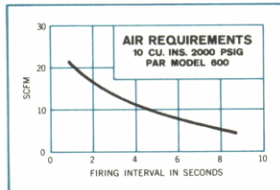
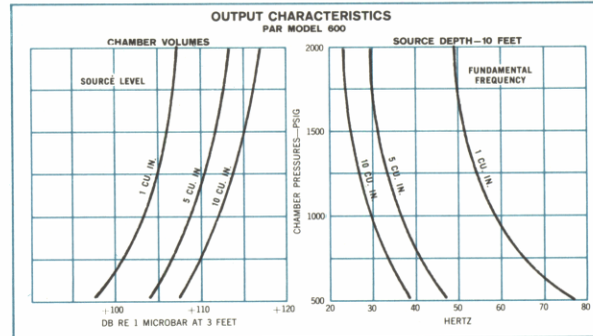


SPECIFICATIONS

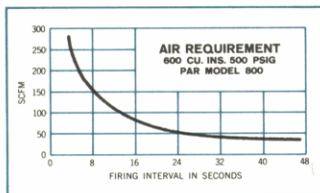
PAR Sound Source Model 600



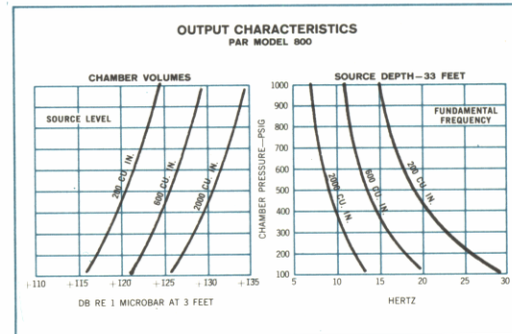
Standard chamber volumes:
1, 5, and 10 cu. in.
Operating pressures:
200 to 2,000 psig.
Solenoid firing control:
24 VDC, 40 watts max.,
20 msec. min. firing pulse.
Seal life:
300,000 cycles min.
Acoustic efficiency: 12%.
Weight: 26 lbs.



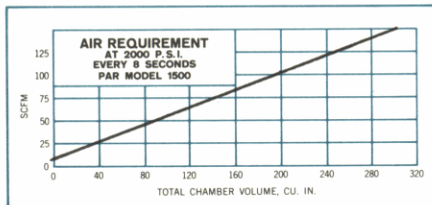
PAR Sound Source Model 800



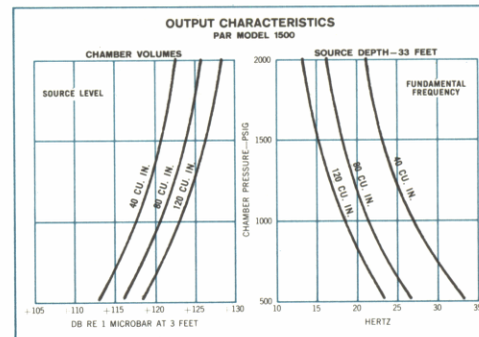
Standard chamber volumes:
200, 600 and 2,000 cu. in.
Operating pressures:
300 to 1,000 psig.
Solenoid firing control:
24 VDC, 60 watts max.,
20 msec. min. firing pulse.
Seal life:
100,000 cycles min.
Acoustic efficiency: 10%.
Weight: 500 lbs.
(approximately).



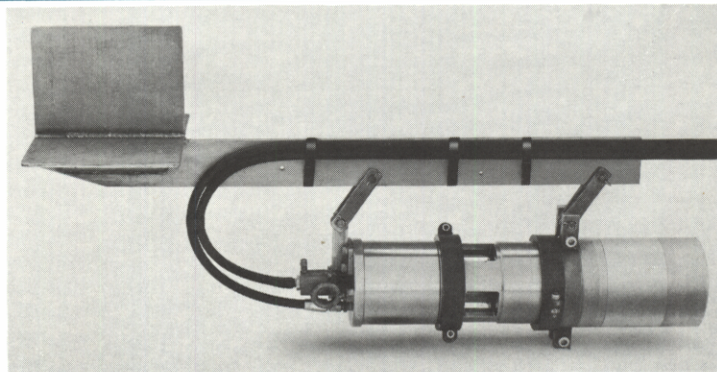
PAR Sound Source Model 1500



Standard chamber volumes:
40, 80 and 120 cu. in.
Operating pressures:
300 to 2,000 psig.
Solenoid firing control:
24 VDC, 100 watts max.,
20 msec. min. firing pulse.
Seal life:
100,000 cycles min.
Acoustic efficiency: 12%.
Weight: 150 lbs.
(approximately).



PAR Sound Source Model 1500-A
Specifications similar to Model 1500.
Standard chamber volumes: 40, 120 and
300 cubic inches.



TELEDYNE EXPLORATION COMPANIES



**NATIONAL
GEOPHYSICAL
COMPANY**

2345 West Mockingbird Lane
Dallas, Texas 75235



**INDEPENDENT
EXPLORATION
COMPANY**

5825 Chimney Rock Road
Houston, Texas 77036



**CONTINENTAL
GEOPHYSICAL
COMPANY**

710 Continental Life Building
Ft. Worth, Texas 76102