



- 100% Maintenance Free: Nothing to lubricate or maintain.
- **Mechanically produced sound:** Stronger and further reaching than electronically produced sound.
- **Repair Parts Available:** All parts of the siren are available should you encounter a problem
- Stainless Steel Version: CRES 316 SS available on special order for salt water environments.

of thousands of satisfied Tens customers have used this siren in a wide of industrial, range municipal, emergency signaling applications. Recently, the F-2 received full, Grade A Shock Approval by the U.S. Navy and is now standard equipment on all U.S. Navy Battleships. The F-2 employs a carefully machined and balanced aluminum fan and housing, and aluminum, powder coated projectors. The air intake is screened to protect against foreign matter. Corrosion protected, it is suitable for permanent outdoor installation.

The model F-2 tested at 117 dB. at 10 ft outdoor, 113 dB. at 10 ft. in an anechoic chamber, and at 103 dB(A) in a reverberant room. The model F-2 runs on 120 volt AC/DC power, with a running amperage of 2.5 amps. It can also be

ordered in 240/250 AC/DC. With the mounting bracket in the upright position, the F-2 is 15 3/8" long, and 8 1/2" in diameter at its widest point. Shipping weight is 11 pounds.

## The Ultimate Utility Siren !!!



Stainless Steel, US Navy Version is Grade A Shock approved