

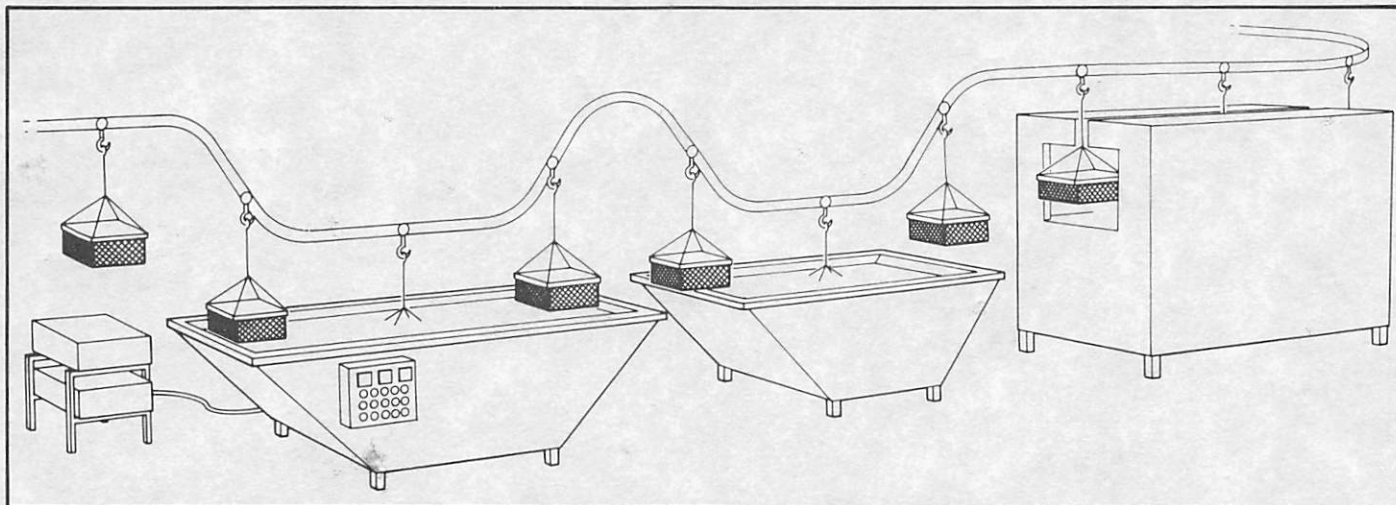
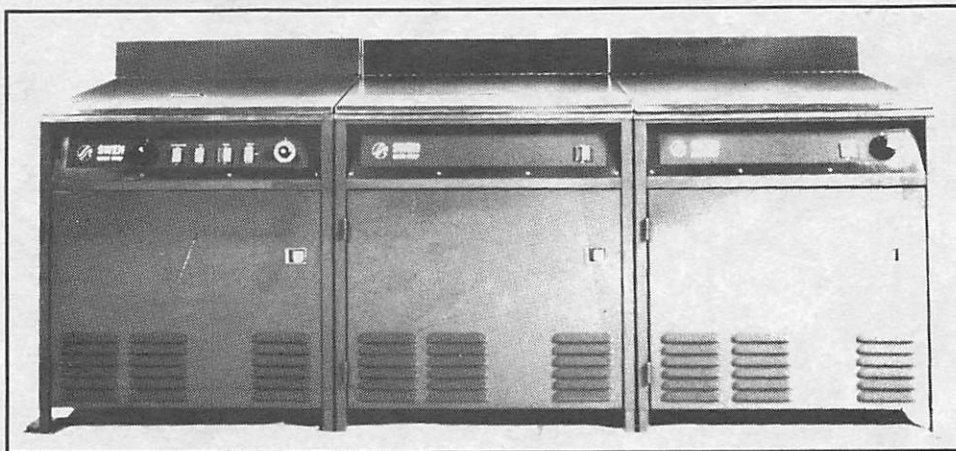
FIRST IN ULTRASONICS AND STILL WAY AHEAD

The first practical, commercial application of ultrasonic technology to difficult and delicate cleaning problems was pioneered by Swen Sonic's business predecessor. Today, we maintain our design leadership with heavy emphasis on original research

into new applications. Swen Sonic's advanced technology is available in a variety of standard designs, in the custom engineering of systems for special applications and in the provision of cleaning services on a contract basis.

Standard Systems

Swen Sonic manufactures a broad range of ultrasonic cleaning, rinsing and drying equipment and supplies cleaning solutions to meet any need. Included are a variety of sizes of stainless steel tanks and drop-in and weld-in transducer units. Shown here is the Model 2200 Series Cleaner-Rinser-Dryer unit allowing for continuous processing. All Swen Sonic systems feature the heavy-duty magnetostrictive transducer pioneered by the Company. It is still the only transducer which will operate consistently, reliably and practically indefinitely under all operating conditions. Catalog on request.



Custom and Automated Cleaning

With their detailed knowledge of ultrasonic cleaning, Swen Sonic engineers have produced a number of specially designed ultrasonic cleaners for objects as large as a turbojet engine or as small as a needle. Shown here is a schematic for a continuous cleaning line for parts and assemblies including ultrasonic cleaning, rinsing, and drying. Swen Sonic can provide the complete system of material handling, equipment and controls and help you optimize the procedure to minimize cleaning time and materials.

Contract Cleaning

Swen Sonic maintains a production cleaning operation capable of handling special and high volume cleaning needs on a contract basis. Bearings, air filters, hydraulic filters, electrical parts, machined parts and photo trays are just examples of the variety of items that can be cleaned by this service.



**SWEN
SONIC CORP**

P.O. Box 4347, Dept. TR • Davenport, Iowa 52808 • 319/322-0144 Telex 756 570