Long-Life Electromechanical Sine-Cosine Generator

The problem:
To develop a sine-cosine generator capable of withstanding a 20 Hz oscillation for more than 14 hours. A sine-cosine potentiometer was used in a transonic dynamics tunnel to generate the reference

![Figure 1](https://ntrs.nasa.gov/search.jsp?R=19710000029 2020-01-05T00:16:42+00:00Z)

used during frequency response analysis tests of models flown in an oscillation airstream. At an oscillation of 20 Hz, the potentiometer lasted only about 14 hours, and replacement took six hours.

The solution:
A sine-cosine generator with no sliding components.

How it's done:
Sine-cosine signals with a maximum error of less than one percent are generated by a system employing nonconductive displacement measuring probes to sense distance from an off-center rotating cylinder.

Figure 1 shows the sine-cosine generator; figure 2 shows a cross-sectional view of the generator; and figure 3 is a block diagram of the system.

![Figure 2](https://ntrs.nasa.gov/search.jsp?R=19710000029 2020-01-05T00:16:42+00:00Z)

The 0.013 cm (0.005 in.) offset between the center of the cylinder and its center of rotation is small enough to offer good linear response from the displacement probe, yet large enough to mask irregularities in the bearings. The displacement probes are mounted 1.57 rad (90 deg) apart; a phase adjustment screw allows exact angular placement.

(continued overleaf)
Tests have demonstrated that the generator is electrically equal to the potentiometer and that it has excellent dynamic characteristics. Because there are no sliding parts, this new sine-cosine generator shows promise of higher-speed applications than was previously possible.

Note:
Requests for further information may be directed to:
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Patent status:
Inquiries about obtaining rights for the commercial use of this invention may be made to:
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