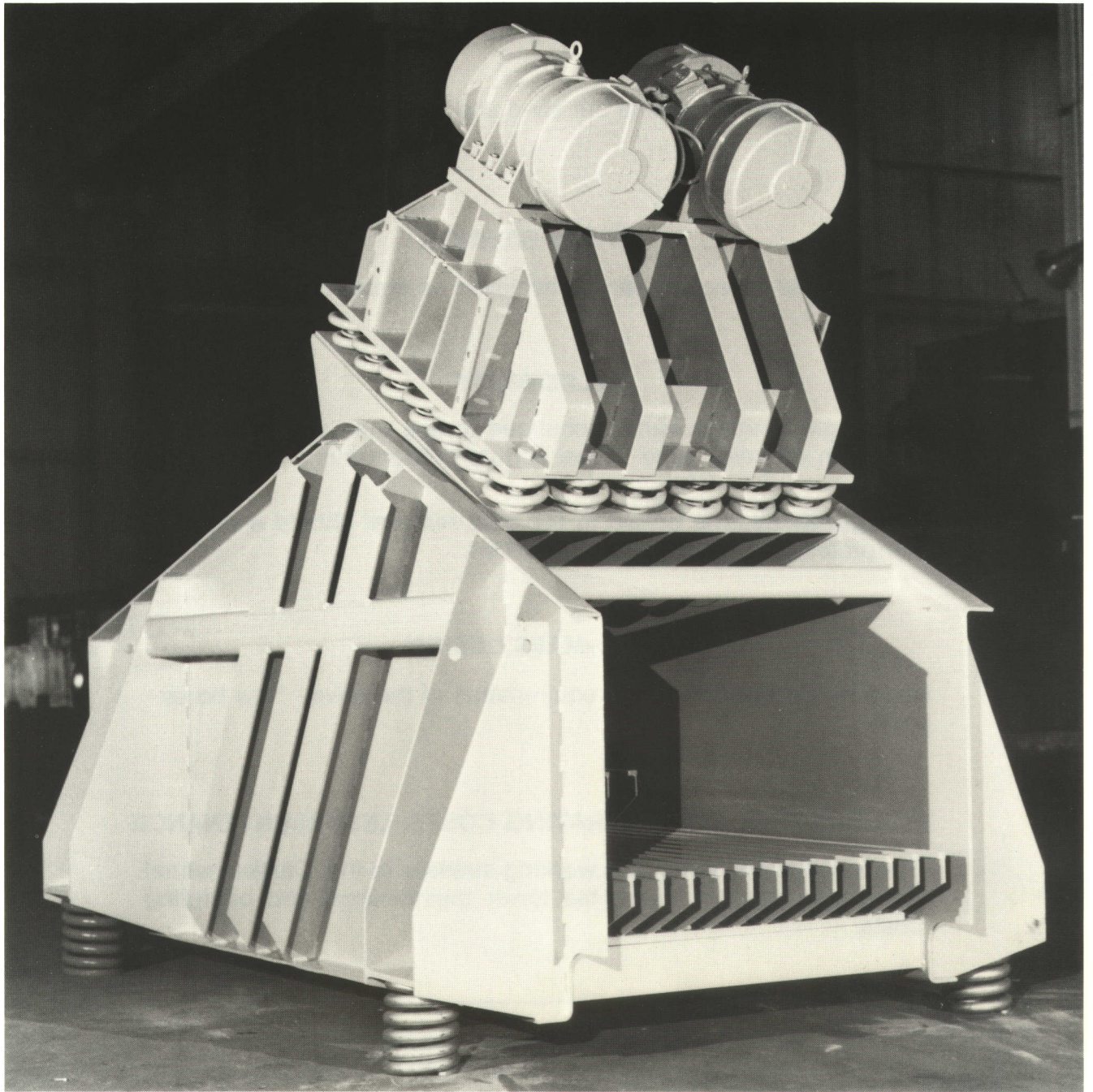


HIGH FREQUENCY SHAKEOUT



SHAKEOUTS UP TO 3600 RPM



MEMBERS



Carrier

Vibrating Equipment, Inc.
P.O. Box 37070 · Louisville, Kentucky 40233
(502) 969-3171 · Telex 20-4129

CARRIER HIGH FREQUENCY SHAKEOUTS

MODEL NUMBER HFSO 4' x 13' AS (2) 7-1/2 HP

APPLICATION Shake out sand and castings at a rate of 80 TPH

SPACE SAVINGS

Greater capacities can be achieved on smaller machines.

FLEXIBILITY

The angle of attack can be changed to fine tune and achieve the optimum retention time - ideal should product mix change in the future.

The grizzly deck is bolted in for easy removal should a different perforated plate be required or desired.

TWO-MASS DESIGN

Reduces the exciting force requirements of the drive - "low horsepower."

TROUBLE-FREE, LOW OPERATING COSTS, LESS MAINTENANCE

The lower horsepower and working stresses in this Carrier natural frequency machine guarantee lower maintenance and operating costs.

Since the first two-mass unit was introduced in 1956, CARRIER HAS CONTINUED TO SOLVE SHAKEOUT PROBLEMS.

Ask your Carrier Engineer or Representative to assist you in selecting a SHAKEOUT for your needs.