

INSPECTION INSTRUMENTS, INC.

The Acoustic Concrete Tester (ACT) assesses a concrete structure's delaminations, spalls, honeycombing, and horizontal flaws. It also measures the thickness of structural elements such as pavement, slabs, retaining walls, tunnel linings, and foundation footings. The ultrasonic echo technology makes operation easy. By placing the two probes directly on the surface to be tested and touching the ACT screen, the structure thickness and concrete wave speed are displayed in real time. Test data are saved for later printing and reporting. The unit is light, has a high-visibility screen, and runs an entire day on its rechargeable battery.

—Inspection Instruments, Inc.

CIRCLE 68

