



- The instrumented mine has been developed for the measurement of the pressure and force footprint of vehicles passing over simulated mines.
- The mine is available in two configurations. The first consists of a simulated mine body with nine sensitive pressure transducers and an optional accelerometer triad. The second configuration has a single pressure interface plate.
- The instrumented mine's sensors are readily connected to a data acquisition system (not included) that can be configured around a notebook computer.
- Both configurations have been utilized in a variety of field experimental programs at the Defence Research Establishment Suffield (DRES) in Alberta, Canada and at other locations.

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**For further information, contact –**

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