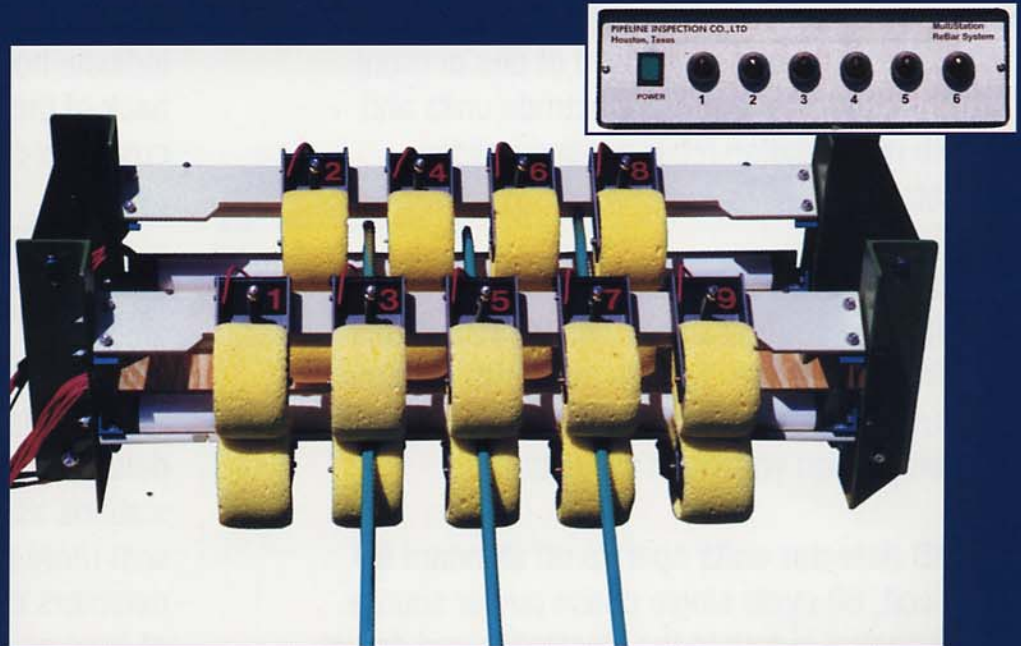


MULTI-STATION HOLIDAY DETECTION SYSTEMS

For Continuous Monitoring of
Rebar Coating Operations

**MODELS
MSRB
RBRS**



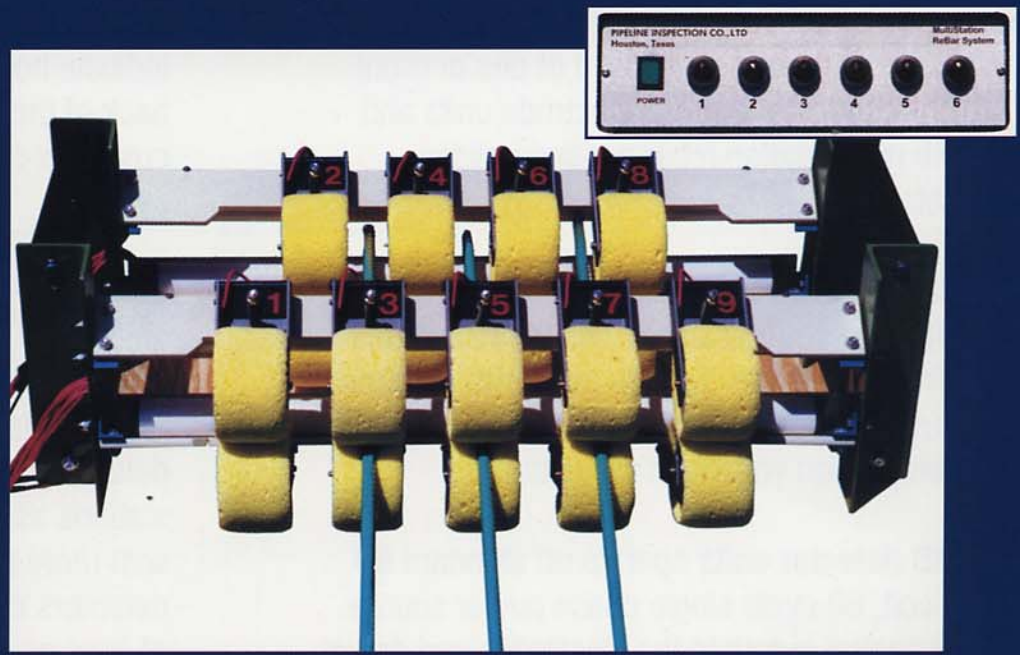
The MSRB system continuously monitors the coating line process as reinforcing bar (rebar) runs through the RBRS dual-roller wet sponge electrodes unit. When a holiday is discovered, a red light flashes at the appropriate station on the detector unit for a visual indication, and the unit sends an electrical output to a plug on the back of the unit. The MSRB signal output plugs drive any 120 volt AC customer furnished horn, bell, recorder or computer.

- Reliably detects the most minute coating pinholes, scratches and other breaks
- Simple setup and operation
- Operates from a standard 120V, 60-cycle single phase power source
- Rugged, trouble-free circuitry
- Additional MSRB units can be added to match rebar coating line layouts
- Compact size allows it to be placed in any control station
- Allows visual and audible detection alarms

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