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Sensor bracket for inspection of t-root turbine blades

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Description

- (1) FIG. 1 is a first perspective view of a sensor bracket for inspection of T-root turbine blades embodying the invention.
- (2) FIG. 2 is a second perspective view of the sensor bracket for inspection of T-root turbine blades

embodying the invention.

(3) FIG. 3 is a top view of the sensor bracket for inspection of T-root turbine blades of FIGS. 1 and 2.

(4) FIG. 4 is a bottom view of the sensor bracket for inspection of T-root turbine blades of FIGS. 1 and 2.

(5) FIG. 5 is a front side view of the sensor bracket for inspection of T-root turbine blades of FIGS. 1 and 2.

(6) FIG. 6 is a back side view of the sensor bracket for inspection of T-root turbine blades of FIGS. 1 and 2.

(7) FIG. 7 is a left view of the sensor bracket for inspection of T-root turbine blades of FIGS. 1 and 2.

(8) FIG. 8 is a right view of the sensor bracket for inspection of T-root turbine blades of FIGS. 1 and 2; and,

(9) FIG. 9 is a view in cross section of the sensor bracket for inspection of T-root turbine blades of FIG. 5 through cut plane 9.

(10) The elements shown in broken lines are included for the purpose of illustrating environment and form no part of the claimed design.

Claims

The ornamental design for a sensor bracket for inspection of T-root turbine blades as shown and described.
