Russell Floor Scanner

Description

Floor Scanner

Principle of operation Detection means

Maximum single scan length Power supply Method of propulsion Forward speed **Thickness range** Test through coating Maximum coating thickness Pit detection Variable sensitivity Maximum sensitivity Through hole detection **Top/Bottom discrimination** Auto stop on defect location Recording of data Real time analysis of data **Display of inspected area Graphical reporting software** allowing both electronic and hard copy reporting

Scan width

RFT 16 channel 300 mm As far as the operator wants to go 110/220 AC Mains Manual A uniform speed of 0.15 m / sec upto 10 mm yes - if the coating is non ferrous 5 mm Volumetric Adjustable threshold 10-15% 1/8" No No Yes Yes Yes Yes

Able to add defects from other	
inspection methods(MT,PT, VB,Visual) to	
report	Yes
Able to add photo's and PDF files	Yes

