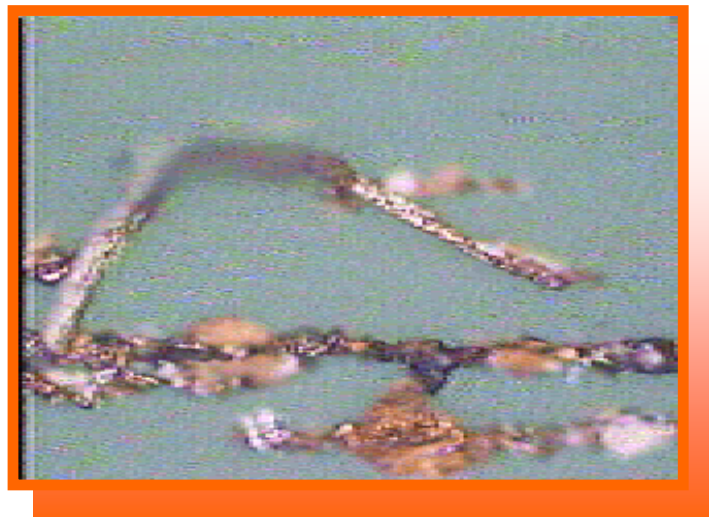
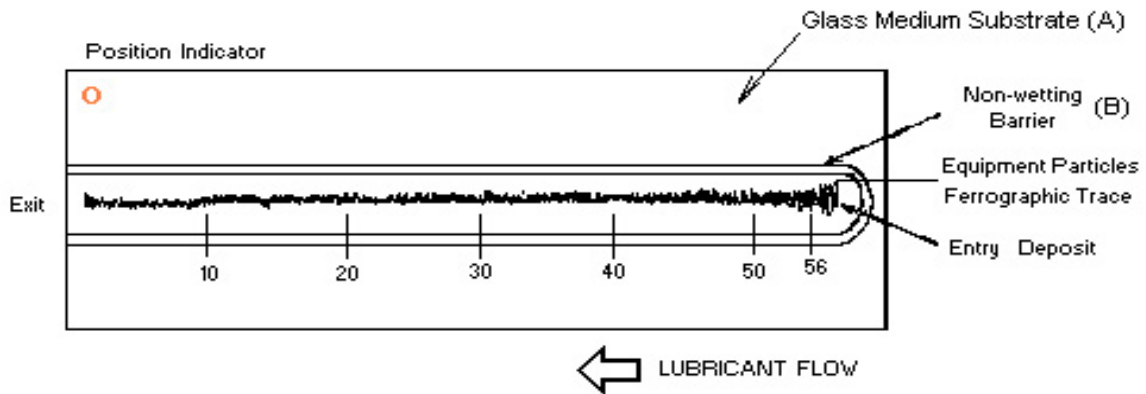


REO-1 is designed as portable independent instrument which allows operation with a quantitative instrument, such as the REO-22 or a stand alone qualitative instrument for empirical analysis. The REO-1 machining accurately positions plastic foil, glass substrate or S.E.M. substrate at a slight incline or parallel to the horizontal surface of two-(2) high gradient magnets. Graduates syringes, manufactured by ISO-594 standards, deposits the lubricant sample on the substrate surface at a controlled rate.

Ferrographic Substrate



CUTTING WEAR (alignment problem):

Particles applied to substrate by REO-1 Instrument
(as seen through FERRO-VIEW BX40)

Item: _____

Description: _____

Price U.S.D. _____

Substrates
INST-110-01

Substrates Borosilicate media; non-corrosive; non-fogging and lint free with non-wetting barrier applies.
For use with the REO-1 & REO-22
(Sold in 50, 100 or 200 units)

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