



OXIDATION STABILITY TESTER BPTL-227

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Petroleum testing is the analysis during upstream, midstream, and downstream production processes of petroleum products. It is most commonly used to test petroleum product, its product components, byproducts of crude oil, fuel, natural gas, upstream oil and gas and other formats of petroleum.

Used in Petroleum Industry, PVC Pipe Industry.

BPTL-227 OXIDATION STABILITY TESTER



Can re-evaluate every test curve. By setting the evaluating time range, take certain section of curve to evaluate, which can avoid some sections with abnormal data caused by washing, sample or other reasons. Independent flow control system can automatically control flow of every sample.

SPECIFICATIONS

Model	BPTL-227
Samples size	4 sample simultaneously
Flow control system	Independent system, can automatically control flow of every sample.
Curve of conductivity and Induced knee point	Automatically recorded
Test curve	Can re-evaluate every test curve
Software	Functions of multi-curve comparing and curve analysis, measure induced response time and evaluate stable time



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