

## PRODUCT CATALOG



## ACID NUMBER AND ACIDITY TESTER BPTL-277



www.biolabscientific.com

## ACID NUMBER AND ACIDITY TESTER BPTL-277

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-277 ACID NUMBER AND ACIDITY TESTER** 



The instrument can accurately detect the acid value of transformer oil, turbine oil, anti oil, diesel, gasoline and other petroleum products. Test results can be saved as word and excel format documents. It adopts the original imported titration device, and the detection signal is stable and reliable. The instrument can clean, replenish and add liquid automatically.

## SPECIFICATIONS

Model	BPTL-277
Burette volume	10ml
Burette precision	±0.1%F•S
Burette dripping time	(60±20)S (F·S)
Potential measurement range	(0~±1800.0) mV
Basic error of electronic unit	0.1%±0.5mV of full reading
Input impedance	Ri≥1×1012Ω
Acid number measurement range	≥0.05 mgKOH/g
Minimum titration volume	0.001ml
Environment temperature	5℃~35℃
Relative humidity	≤ 80%
Power supply	AC(220±10%)V, 50Hz
Total power consumption	≤200W
Outline dimension	About 350×280×180 mm (L×W×H, Without PC)
Net weight	14 kg



Biolab Scientific Ltd. 3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com