



TESTER PETROLEUM EQUIPMENT BPTL-211

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COPPER STRIP TEST BATH CORROSIVENESS TESTING EQUIPMENT

The copper strip bath is suitable to determine the corrosiveness to copper of aviation gasoline, aviation turbine fuels, automotive gasoline, tractor fuels, washing solvent, kerosene distillate, lubricating oil, other hydrocarbons with Reid vapor pressure not more than 124 KPa and other petroleum products



1. Stainless steel water tank is easy to wash
2. Stainless steel structure with ceramic coating
3. Stainless steel bath has hydrant valve, it is effective and insulated greatly.
4. Electronic stirrer has stainless steel paddle and blade
5. Heater is stainless steel
6. Micro-computer controller, PID function, digitally display temperature (continuously display during test), accuracy 0.1°C, Pt100 temperature sensor.
7. Working temperature: room temperature ~ 200°C
8. Safety device can prevent over-heated and low liquid level very well.

SPECIFICATIONS

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| Model | BPTL-211 |
| Applicable standards | GB/T5096, ASTM D130, ISO3735, DIN51789 |
| Temperature controlling method | imported PID digital display temperature controller |
| Temperature controlling accuracy | room temperature ~ 150 ± 0.1°C |
| Heating method | oil bath |
| Timing method | digital timer |
| Total power | 2KW |
| Working unit | 4 positions |
| Power supply | AC220V/50Hz |
| Alt Name | Copper Strip Test Bath Corrosiveness Testing Equipment |



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