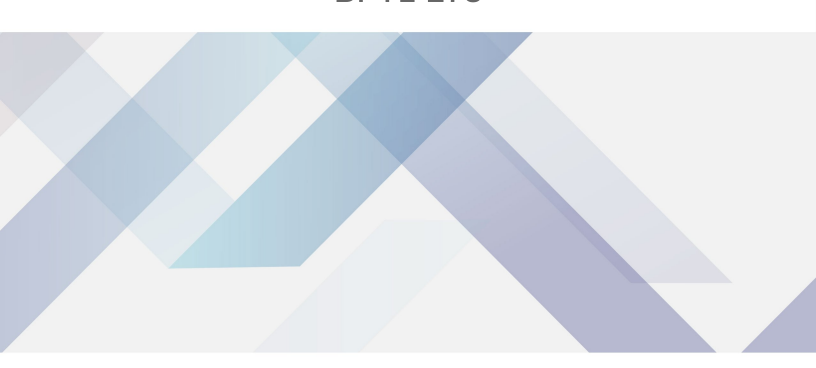






ASH CONTENT TESTER (SEPERATELY DISPLAY) BPTL-273





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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-273 ASH CONTENT TESTER (SEPERATELY DISPLAY)



The instrument is composed of a box-type heating furnace, a temperature control stand and an electric heating plate. It is small size and needs less land. The box-type furnace adopts all-in-one structure. Special fire-resistant material and heating components. The heating time is short and it has a long lifetime. Small size and good durability.

Froduct image coming 30011

SPECIFICATIONS

Model	BPTL-273
Box-type heating furnace	
Rated temperature	1000℃
Temperature rising time for empty furnace	≤50 min
Power consumption for empty furnace	₩008≥
Furnace temperature uniformity	≤15°C
Heat savings	≤5kW.h
Thermocouple	WRN-010
Rated power	2.5 kW
Power supply	AC220V±10%, 50 Hz
Size of furnace chamber	200×120×80 mm
Dimension	575×3850×480
Temperature control stand	
Maximum control temperature	1200°C
Temperature controller:	DTW2001
Thermocouple	WRN-010
Rated controllable power	5000W
Power supply	AC220V±20V,50Hz
Dimension	500×300×235 mm
Electric heating plate	
Heating power	$(1\sim 6)$ grades, continuously adjustable.
Rated temperature	400°C
Diameter of heating plate	Ф85mm
Rated power	1500W
Power supply	AC(220±10%)V, 50Hz

Dimension 280×250×90 mm



Biolab Scientific Ltd.

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