

OSC 997NB005 Hot Plate

<Features>

- Hot Plates with digital display & setting.
- The hot plate surface Max. temp. 350 with precise temperature controller
- Use for heating in general laboratory & industry.



<Specifications>

Model	997NB005A	997NB005B
Main Frame	SUS 304	
Plate Sizes	300 x 600 mm	300 x 300 mm
Plate Material	SUS 304 Pipe heater embedded in Aluminum alloy plate	
Temp. Control Function, Accuracy	Digital display. PID Function, CA sensor, Max. Temp.350 ±1 distribution within 2%	
Power	110/ 220V , 20/ 10A	
Approx. Dimensions	300D x 600W x 130H mm	300D x 300W x 130H mm
Approx. Weight	11.5 kg	7 kg

OSC 997NB006 Heating Mantle for Extractor

<Features>

- Hot Plates with knob control.
- The hot plate surface Max. temp. 350 with precise temperature controller
- Use for heating in general laboratory & industry.



<Specifications>

Model	997NB005A	997NB005B
Main Frame	SUS 304	
Plate Sizes	300 x 600 mm	300 x 300 mm
Plate Material	SUS 304 Pipe heater embedded in Aluminum alloy plate	
Temp. Control Function, Accuracy	Digital display. PID Function, CA sensor, Max. Temp.350 ±1	
Power	220V , 10A	
Approx. Dimensions	300D x 600W x 130H mm	300D x 300W x 130H mm
Approx. Weight	11.5 kg	7 kg

OSC 997NB007 Multi-Unit Hot Plate

<Features>

- Hot plates for digestion.
- Multi hot plates made by SUS 304, plate diameter 8cm



<Specifications>

Model	997NB005A	997NB005B
Temperature range	450	
Plate	3	6
Power	220V,13A or 110V, 26A	
Approx. Dimensions	450D x 220W x 150H mm	900D x 220W x 150H mm
Controller	Continuous PD	