



**aurora**  
SCIENTIFIC | Performance.  
Precision.  
Progress.  
[www.AuroraScientific.com](http://www.AuroraScientific.com)

## Parts & Accessories

### **Aurora Scientific Model: 200B**

100-10.6

Replacement 10.6 eV lamp for the Aurora Scientific miniPID. The lamp will ionize the molecules of any odorants with an ionization potential less than 10.6 eV.

100-11.7

Replacement 11.7 eV lamp for the Aurora Scientific miniPID. The lamp will ionize the molecules of any odorants with an ionization potential less than 11.7 eV.

251A

Replacement cable which connects the miniPID sensor head to the control electronics. The cable is three meters long. (Other lengths available on request).

200-PUMP

Replacement rotary vane pump for use inside the miniPID control electronics.

205A

Simple manual calibration system for calibrating a miniPID sensor. The system includes a switching valve box for air and gas lines, a blending rotometer for mixing precise concentrations of gas, tubing, fittings and tools.

200-IN-2.3

Replacement 2.3 cm long inlet needle which attaches to the gas sensor head for standard measurement of chemical substances. This needle is the standard one included with the miniPID.

200-IN-15

15 cm long inlet needle which attaches to the gas sensor head for use in a wind tunnel or where the profile of the sensor head affects the flow of the gas used.

830A

Half-rack adapter that allows half-rack instruments to be mounted in standard 19" racking. Works with models: 200B, 315C/322C, 400A series, 701C and 825A.