# **Homogenizers from PRO Scientific**

## 핸드타입 균질기 (0.03mL~1L)

# Bio-Gen™ PRO200®

## Handheld or Post-Mounted Laboratory Homogenizer

Offering plenty of power and useful features, the Bio-Gen PRO200 homogenizer now has a 144 watt, high-torque motor with a variable speed adjustment, allowing for homogenization in mere seconds and a maximum noise level of only 68 dB. A separate ON/OFF switch conveniently allows for the slide switch speed control to remain at your ideal homogenizing speed.

With PRO QUICK CONNECT® rotor stator generators, ranging from 5 mm to 20 mm in diameter, or with PRO's SAFETY SEAL® ST (Sealed Tube) Chamber Assemblies, the Bio-Gen PRO200 can homogenize samples as small as 0.03 ml or as large as 1 L.

The Bio-Gen PRO200 is ideal for using our Multi-Gen 7® stainless steel generators (see page 7 in our Laboratory Equipment catalog) for low-cost repeat homogenization without the risk of cross contamination.

Refer to pages 7 to 10 in PRO's Laboratory Equipment catalog for available generators and assemblies.

### **Specifications**

**Dimensions** 2.15 x 7.875 x 1.98 in / 5.4 x 20.0 x 5.03 cm (w x h x d)

Weight 1.4 lb / 0.6 kg

**Speed range** 5,000 - 30,000 rpm (115 V) / 5,000 - 30,000 rpm (220 V)

Power 144 W
Sample vol 0.03 ml - 1 L\*
Noise rating 68 dB

**Speed control** Analog; variable speed; separate ON/OFF switch

\*Recommended maximum sample volume

### Item No. Description

01-01200	Bio-Gen PR0200 Homogenizer - 115 Volts - 5,000 to 30,000 RPM
01-02200	Bio-Gen PR0200 Homogenizer - 220 Volts - 5,000 to 30,000 RPM
80-20000	PRO200 Small Footprint Stand Assembly with 1/2" diameter post

# **Homogenizing Hint**

When homogenizing in 1.5 ml microtubes, 5 mm and 7 mm generators are ideal.

