

Homogenizing Packages

Available from PRO Scientific is a variety of economical packages which have been preselected to better assist you in selecting a homogenizer setup that best suits your needs. PRO's Micro-Homogenizing Packages are ideal for processing 0.3-2ml volumes, the MaX-Homogenizing Packages are perfect for processing small-large volumes and the Universal Homogenizing Packages provide the utmost in versatility and gives you everything you need to begin homogenizing in tubes from 1.5ml up to 50ml. For multi-sample homogenizing, the Multi-Gen 7XL Homogenizing Package is ideal for homogenizing multi-samples while avoiding cross-contamination in microtubes to 50ml tubes.



IDEAL FOR .5 - 2ml TUBES

STANDARD

Bio-Gen PRO200 Homogenizer 5 x 75mm flat bottom generator probe

DELUXE

Bio-Gen PRO200 Homogenizer 5 x 75mm saw flat bottom generator probe 7 x 95mm saw tooth bottom generator probe

PREMIUM

Bio-Gen PRO200 Homogenizer 5 x 75mm saw flat bottom generator probe 7 x 95mm saw tooth bottom generator probe Bio-Gen PRO200 stand sssembly

IDEAL FOR 15 - 50ml TUBES SMALL MEDIUM

STANDARD

Bio-Gen PRO200 Homogenizer 10 x 115mm saw tooth bottom generator probe

DELUXE

Bio-Gen PRO250 Homogenizer 10 x 115mm saw tooth bottom generator probe 20 x 200mm saw tooth bottom generator probe

PREMIUM

Bio-Gen PRO250 Homogenizer 10 x 115mm saw tooth bottom generator probe 20 x 200mm saw tooth bottom generator probe PRO250 samll footprint stand assembly

PACKAGES

IDEAL FOR TOUGH SAMPLES 1.5 - 50ml TUBES

STANDARD

Bio-Gen Pro 200 Homogenizer 7 x 95mm saw tooth bottom generator probe 10 x 115mm saw tooth bottom generator probe

DELUXE

Bio-Gen PRO200 Homogenize 7 x 95mm saw tooth bottom generator probe 10 x 115mm saw tooth bottom generator probe Bio-Gen PRO200 stand assembly



HOMOGENIZING 1.5 - 50ml

Bio-Gen PRO200

PREMIUM

Bio-Gen PRO200 Homogenizer Multi-Gen - 7XL Adapter 12 Pack - Multi-Gen 7XL generator probes

ALL PACKAGES INCLUDE A PROTECTIVE **CARRYING CASE**



www.proscientific.com

1.800.5.THE.PRO 843 776