

VWR[®] HOMOGENIZING PACKAGES

Four packages for all your homogenizing needs

Precision and reliability

Effectively and efficiently homogenize your sample

C

0

11/1

rwn



Four types of VWR® Homogenizing Packages for all your needs

No matter what your homogenizing application, there is a VWR[®] Homogenizing Package to suit your needs, be it processing in microtubes, 15 & 50ml tubes, small to large beakers, or multi-sample processing for soft or tough & stringy samples.

- Performance All packages include either the VWR®200 Homogenizer with 144W of power and variable speed from 5,000 35,000 rpm or the VWR®250 Homogenizer with 576W of power and variable speeds from 10,000 30,000 rpm.
- Precision Generator Probes are constructed with chemically compatible 316SS and are precision crafted with a very narrow clearance between rotor and stator, which allows for fast, effective, and repetitive homogenizing, meaning you will get quick breakdown results each and every time.
- **Reliability** Generator probes are very fast & easy to take apart and clean in between samples, a simple unscrewing of the top set screw allows for disassembly. Appropriate cleaning procedures include chemical cleaning, autoclaving, and flaming. Complete replacement parts for the probe are available, thereby extending the life of this valuable piece of equipment. 2-year warranty.

Contact your VWR Sales Representative for additional information or shop **vwr.com** today!



All packages come in a convenient protective carrying case. This makes storing and sharing your homogenizing equipment safe, easy and convenient.

VWR® Micro-Homogenizing Packages

Designed for micro volume processing (as small as 0.03ml) in 0.5-2ml tubes - Includes

Standard: VWR®200 Homogenizer, 5mmx75mm Flat-Bottom Generator Probe Cat No. 10032-324

Deluxe: VWR®200 Homogenizer, 5mmx75mm Flat-Bottom Generator Probe, 7mmx95mm Saw-Tooth Generator Probe Cat No. 10032-326

Premium: VWR®200 Homogenizer, 5mmx75mm Flat-Bottom Generator Probe, 7mmx95mm Saw-Tooth Generator Probe and stand assembly Cat No. 10032-328

VWR® Universal Homogenizing Packages

Designed for 1.5-50ml tube sample processing of soft to tough samples - Includes

Standard: VWR®200 Homogenizer, 7mmx95mm Saw-Tooth Generator Probe,10mmx115mm Saw-Tooth Generator Probe Cat No.10032-332

Deluxe: VWR®200 Homogenizer, 7mmx95mm Saw-Tooth Generator Probe, 10mmx115mm Saw-Tooth Generator and stand Assembly Probe Cat No. 10032-334

VWR® Max Homogenizing Packages

Designed for tube to beaker processing from 10ml-2L containers - Includes

Standard: VWR[®]200 Homogenizer, 10mmx115mm Saw-Tooth Generator Probe Cat No. 10032-484

Deluxe: VWR®250 Homogenizer, 10mmx115mm Saw-Tooth Generator Probe, 20mmx200mm Saw-Tooth Generator Cat No. 10032-764

Premium: VWR®250 Homogenizer, 10mmx115mm Saw-Tooth Generator Probe, 20mmx200mm Saw-Tooth Generator and small footprint stand assembly Cat No. 10032-766

VWR[®] GenPack Homogenizing Packages

Extremely fast & cost effective multi-pack of probes, higher advancement over consumable plastic probes, eliminates cross contamination & cleaning between each samples.

Designed for processing multiple samples in 1.5-50ml tubes - Includes

Premium: VWR®200 Homogenize, GenPack adapter, 12-pack of GenPack 7mm Open Slotted Teeth Generator Probes Cat. No, 10032-330



C 23

1.800.932.5000 | vwr.com

Prices and product details are current when published; subject to change without notice. [Certain products may be limited by federal, state, provincial, or local regulations.] VWR makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC, All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last.] VWR, the VWR logo and variations on the foregoing are registered (@) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s).] Visit vwr.com to view our privacy policy, trademark owners and additional disdaimers. ©2016 VWR International, LLC. All rights reserved.