

EQUIPMENT & INSTRUMENTATION SOURCE GUIDE





Featuring Products & Solutions

WELCOME

Thomas Scientific is a distributor of laboratory supplies, equipment and chemicals. The products in this catalog represent only a small offering from our extensive catalog and website. We're here to make your purchasing process as simple as possible. For additional models, sizes, packaging, and accessories not shown in our catalogs or if you just need help selecting a product, contact us at 833.544.SHIP (7447) or visit us on the web at ThomasSci.com.



Thomas Scientific accepts VISA, Master Card, American Express and the IMPAC card for government buyers.

POs accepted for registered accounts.

Our Mission

To help science create a better world by providing quality products with personal, timely and efficient service.

Delivering Quality Scientific Supplies
Worldwide Since 1900

Special offers and pricing are valid through July 31, 2025 unless otherwise noted.

NOTE: Offers in this catalog are void where prohibited by law or company policy. Shipping charges are not included. Prices and offers are subject to change without notice and are not to be combined with other offers/discounts or contract pricing. Valid in USA only. Dealer/reseller sales not applicable. For web orders, enter the promo code, if applicable, at time of checkout. For phone orders, please supply the promo code to the customer service representative when ordering. Discount pricing shown must be specified when placing order. Returned products will be subject to billing for Free Items at list price. Free items in 'Buy/Get 1 Free' offers will be the item of lowest value unless otherwise noted. Giveaways and free products may be shipped separately. Allow 4-6 weeks for delivery.

To view more of Thomas Scientific's latest publications and promotions, visit Thomas Sci.com/Deals

Resources Tab

or Click Here >> 🎢



Brands Featured In This Issue























BenchPres

Lyse Homogenize Disperse Grind Bead-Beating Mixing

Benchmark Homogenizers, from Thomas Scientific

Benchmark



BeadBug™ 3 Three-Position Homogenizer

🌒 Small yet mighty, homogenizes most sample types

- Accepts up to three 2.0ml tubes
- Personal-sized, ideal for teaching labs

1211U60 BeadBug 3 Microtube Homogenizer



BeadBug™ 6 Six-Position Homogenizer

- Sealed, individual sample tubes no cross-contamination
- Accepts 6x2.0ml or 2x5.0ml tubes
- Economical choice for medium throughput labs

\$2,736

1165T60 BeadBug 6 Microtube Homogenizer Adapter for 2x5ml tubes

\$97.39



BeadBlaster[™] 24 24-Position Homogenizer

- 🕊 Fast, efficient homogenization for all sample types
- Accepts 24x2.0ml or 12x5.0ml tubes
- Large capacity for busy laboratories

1201P15 BeadBlaster 24 Microtube Homogenizer \$9,460.62 22A00B643 Adapter for 12x5ml tubes



24-Position 24R Refrigerated Homogenizer BeadBlaster^T

- 🏉 High throughput, temperature controlled homogenization of all sample types
- Accepts 24 x2.0ml or 12x5.0ml tubes
- True, compressor -based refrigeration -no dry ice or liquid nitrogen needed

20A00J667 BeadBlaster 24R Microtube Homogenizer \$15,087.70

Homogenization Media - Prefilled tubes and loose beads

Catno	Material	Size	Tube	Application*	Price (pk of 50)	Cat no	Material	Size	Tube	Application*	Price (pk of 50)
1211U61	Glass	0.1mm	2ml	Bacteria	\$156.96	1211U68+	Zirconium	3.0mm	2ml	Harder tissues	\$237.37
1211U62	Glass	0.5mm	2ml	Algae, small yeasts	\$156.17	1211U70	Steel	2.8mm	2ml	Hard or dried samples	\$219.10
1211U63	Glass	1.0mm	2ml	Fungi, yeast	\$156.97	1181F37	Garnet/zirce	onium	2ml	Skin, fibrous samples	\$218.00
1211U64+	Zirconium	0.1mm	2ml	Bacteria	\$219.10	1181F38	Mixed form	at	2ml	Soil, fecal samples	\$218.00
1211U65+	Zirconium	0.5mm	2ml	Algae, small yeasts	\$218.00	1159N99	Zirconium	6.0mm	2ml	Dried samples, seeds	\$192.15
1211U66+	Zirconium	1.0mm	2ml	Small insects, yeast	\$219.10	1159P01	Steel	2.8mm	5ml	Hard or dried samples	\$259.07
1211U67+	Zirconium	1.5mm	2ml	Soft tissues	\$219.10	21A00K863	Zirconium	3.0mm	5ml	Tissue samples	\$243.74
All beads are acid/alcohol washed and heat Loose beads and empty tubes also available. Ask for details.											

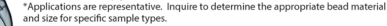
All beads are acid/alcohol washed and heat treated to render them nuclease and protease

Mini Centrifuae

Plus one nack of

with purchase of 1201P15 or 20A00J667

*These bead tubes are certified nuclease, protease, and DNA free.





23A00R322 Value: \$649.00

COMBI-Rotor for tubes and strips Digital control up to 7,000 rpm / 2,739 xg! Twice the capacity of traditional mini centrifuges Near silent operation Timer up to 99 minutes

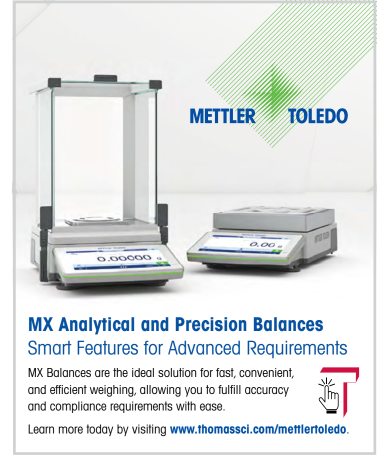
*Choose free pack of prefilled bead tubes from any of the above

Shop ThomasSci.com and Use Promo Code BSQ1 to redeem these offers, or Click Here to learn more













Thomas offers custom laboratory design and installation.

Whether you are modernizing your current laboratory or designing a new one, our furniture specialists are available to assist you through every step of the process.

From concept to design and installation, We've got you covered.

Visit <u>ThomasSci.com</u> and navigate to the <u>Laboratory</u> > Furniture Section to learn more or *Click Here* →







How can we help you grow your business?

Benefits of Equipment Financing

- · Low monthly payments
- Purchasing power: Purchase today's equipment with tomorrow's dollars
- Free up working capital: Financing improves cash flow by enabling increased productivity while keeping your funds liquid
- Protect your line of credit: Lease payments have no impact on your bank credit lines so keep this available for other business needs like marketing and additional resources
- Section 179 tax code advantages: This has been a great advantage to businesses for years, but did you know when it's combined with equipment financing, it can save you thousands and increase cash flow?

Program Flexibility

- 24-60-month finance terms
- 100% financing equipment, tax & delivery
- Start-ups & established businesses funded
- Flexible & customized financing programs
- \$1.00 ownership transfer

Keeping It Simple



Easy. Fast. Efficient.





CONNECT WITH US.



833.544.7447

thomassci.com



