

Break Through to NexGen RAM Technology



how you think about
mixing and processing



Up to \$8,400 credit when
upgrading to a LabRAM II H

Up to \$8,400 in Exchange
Credit for LabRAM Original
by upgrading to

- LabRAM I
- LabRAM II
- LabRAM II H



Second-generation
LabRAM I - Powerful, Quiet, Effective

**As announced in September of 2018, Resodyn will end product support
for the LabRAM Original by the end of 2025.**

Because the second generation of LabRAM systems has become an essential tool to the RAM community, Resodyn believes that all RAM users should have access to the Second Generation of the technology. To that end, Resodyn will offer credit for your LabRAM Original toward the purchase of a LabRAM I, LabRAM II, or LabRAM II H, as shown in the table below. Resodyn will cover the cost of shipping the Original LabRAM to Resodyn in Butte, MT. Depending on the model you choose, you save on each of the LabRAM Models.

This offer is valid for 90 days , June 1 through September 30, 2021

USA sales contacts:

Dwynn Nyquist, 406-565-1904 dwynn.nyquist@resodyn.com

Jake Rowen, 406-490-0740 jake.rowen@resodyn.com

John Neraas, 406-490-4369 john.neraas@resodyn.com

European sales contact: Andrew De Padey, +44 (0) 7792 703678 andrew.depadey@resodyn.com

Asia-Pacific sales contact: Tibor Egervary, 406-497-5401 tibor.egervary@resodyn.com



LabRAM II



LabRAM I



LabRAM II H



130 North Main Street, Suite 630
Butte, MT USA 59701 (406) 497-5333
info@ResodynMixers.com
www.ResodynMixers.com

Smaller, Quieter, Vacuum, Temp Monitor, Digitized HMI, Recipe Development and Storage, and more . . .

Up to

\$8,400

Exchange Credit

for *LabRAM* Original Upgrade to *LabRAM* I, *LabRAM* II or *LabRAM* II H

The Original *LabRAM* is making way for the advanced *LabRAM* I. Sleek, super-quiet insulation and housing, integrated hood lift, and more of what you use *LabRAM* for: high quality, repeatable, unbeatably fast mixing of liquids, powders, pastes and virtually everything in between.

Review the table below to compare

- *LabRAM* Original and *LabRAM* I, II and II H characteristics:
500 gram *LabRAM* I - 1 kg *LabRAM* II - 1 kg *LabRAM* II H for hazardous materials
- Review the Product Sheets included with this offer to choose the *LabRAM* that best suits your needs
- Match your savings up to \$8,400 in the table on the front of this sheet
- Tell us your *LabRAM* upgrade choice and we'll process your NexGen *LabRAM* order for shipment
- We'll take care of *LabRAM* Original's return freight charge too

LabRAM I features compared to the LabRAM Original (R2D2)		
Feature/Characteristics	LabRAM Original	LabRAM I
Components	Three pieces: Mixer, Hood, Control Box	One-piece fully-integrated assembly
Dimensions	16" W x 16 3/8" D x 24" H (Mixer only) (407mm x 416mm x 610mm)	18" W x 26" D x 25" H (entire system) (458mm x 661mm x 635mm)
Operating Sound	82.2 db @ 100 g	65.7 db @ 100 g
Internal Protection	None	Bellows
Cover	Separate, hand-removable	Integral Pneumatic Lift
Machine Operations	LED Screen with RAMware	Integrated HMI OS touchscreen
Recipe Storage	None (Optional with RAMware ²)	Up to 100 recipes
Vacuum Capability	External manual operation	Integrated HMI operation
Temperature Monitoring	Off-board, separate Thermocouple	Integrated, HMI monitored, RTD Assembly

When you receive your new *LabRAM*, sign up for live webcast training sessions, mix tests, and processing guidance. Join the NexGen of ResonantAcoustic® Mixing today.

Dwynn Nyquist 406-565-1904 dwynn.nyquist@resodyn.com

406-497-5333

Jake Rowen 406-490-0740 jake.rowen@resodyn.com

Info@resodyn.com

John Neraas 406-490-4369 john.neraas@resodyn.com



130 North Main Street, Suite 630
Butte, MT USA 59701 (406) 497-5333
info@ResodynMixers.com
www.ResodynMixers.com