

## OmniRAM™



how you think about mixing and processing



### Designed for Dynamic Processing Requirements

The **OmniRAM**'s set of design and features reflects users' critical requirements: processing speed, mixing power, and optimal parameter development to mid-scale pilot and production RAM machines. Its integrated touch-screen operating system enables recipe development and data management. Optional processing accessories include vacuum systems and temperature-controlled vessels. **OmniRAM** delivers better results than traditional mixers through improved efficiency, and enables new product opportunities at a payload capacity that bridges developmental scale with larger batch and continuous production.

### Key Processing Capabilities



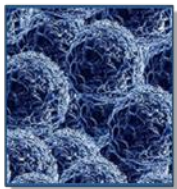
Solids/Powders



Liquids/Gasses



Viscous/Slurry



Coating/Nano



Mill/Grind

- Mixing and processing up to 11 lb (5 kg)
- Any combination of solids and powders from nano-scale and up, liquids and gasses, and viscous and slurry materials
- Coating, milling, grinding, spray coating capabilities
- On-board control of processing accessories
- Mixing vessel temperature control from 194°F (90°C) heating to 15.8°F (-9°C) cooling\*
- Operate automatic or manual vacuum, reaching 10 Torr\*
- Monitor mixing parameters in real-time
- Download processing data for analysis and documentation
- Develop, store, and secure up to 100 recipes for permanent recording of operations and measured results
- Compatible with Resodyn Continuous Acoustic Mixing technology\*

### Features of the **OmniRAM**™

- Intense, yet gentle acoustic mixing for rapid, highly-repeatable, ultra-high-quality results
- All housing and enclosure materials are sealed, purged, 304L stainless steel, preventing entry of processed materials into the enclosure
- Laptop-based human machine interface (HMI)\*
- Modular, slide-out service units for processing accessories
- Multiple level security and access control
- Height-adjustable accepts many vessel types
- Temperature sensor - 316L stainless steel resistance temperature detectors (RTDs) with m12 connector, compatible with vacuum and temperature controls\*

\*Optional feature



## Global Mixing and Processing Technology

Since its introduction to the marketplace in 2005, ResonantAcoustic® Mixer (RAM) technology has become the premier choice for many commercial mixing and processing applications. RAM's unique combination of features and performance has proven successful at Fortune 500 laboratories and production facilities in 38 countries across a broad range of industries.

## Specifications

General		Operating Specifications		Control Specifications	
Model	OmniRAM™	Maximum Payload Capacity	11 lb (5 kg)	Human Machine Interface	Full Color Touch Screen
Technology	ResonantAcoustic® Mixing	Compatible Materials	Solids, Liquids, Pastes, High Viscosity	Operating System	Proprietary On-Board
Intended Use	Batch or Continuous Mixing of Non-Hazardous Materials	Max Vessel Acceleration	100g at 60 Hz	Programable Mix Recipe Storage	Yes
Unit Dimensions	70" H x 75" W x 35" D (cm: 106.7 x 190.5 x 88.9)	Purge Air	65 psi 4.482 bars @ 150 SCFM (4246.5 l/min)	Data Logging	Yes
Unit Weight	3,200 lb (1,451.5 kg)	Max Operating db	< 80 db at 3'	Remote Operation	Yes
Country of Origin	USA	Included Vessel Holder Assembly	Application Specific	<b>Power Specifications</b>	
Certifications available	CE, UL, CFR 21 Part 11	Included Vessels	Application Specific	Required Voltage	220-240 VAC/1 Phase (50-60 Hz)



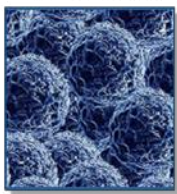
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## ResonantAcoustic® Mixing (RAM) Product Line Features

OMNI/ RAM performance extends across the RAM product line, enabling new product development and break-through results not possible with traditional mixing methods. All RAM products use *low* frequency acoustic mixing at up to 100 g of acceleration for intense but low-shear mixing resulting in:

- 10 - 100x faster processing
- Highly reliable repeatability
- Direct scaling from lab to production without increasing processing time
- Capacities for:
  - LabRAM I™ 1.1 lb/500 grams
  - LabRAM II™ 2.2 lb/1 kg
  - OmniRAM™ 11 lb/5 kg
  - RAM 5™ 80 lb/36 kg
  - RAM 55™ 920 lb/417 kg
- Exceptional ingredient distribution
- Hazardous material compatible options



Witness RAM Technology first-hand with YOUR materials. Arrange a FREE RAM demonstration and mixing text at your facility.  
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