Super Mouse 750[™]



AllerZone™ Micro-Isolator™ System



Designed Exclusively For Housing Mice.

- Super Mouse 750™ Floor Area (>75 in² / >483 cm²)
- Effective in Ventilated (Rack) and Non-Ventilated (Ambient) Conditions
- AllerZone™ Control of Airborne Allergens (Ventilated)
- Eliminates Wire Bar Lids for Easy Observations of Animals, Food and Water
- Faster Cage Changes with Direct Access to Animals
- Snap-Together Filter Top Design for Easy Filter Changing
- (**New**) LifeSpan™ Rodent Enrichment
- Modular Diet Delivery System with Snap-On Feeder Attachment
- Modular Diet Delivery System can be Positioned at Cage Rear or Cage Front
- Designed to Maximize Internal Cubic Area Available for Animals
- Cage Divider Option Provides Separated / Dual Compartments
- Watering Options: (**New**) Hydropac™, Bottles or Automatic
- Available in Several Materials Including Polycarbonate;

Zyfone™ (2 year warranty) Zytem™ (5 year warranty)

Meets or Exceeds ILAR Guide Recommendations

Super Mouse 750[™]

AllerZone[™] Micro-Isolator[™] System





Designed Exclusively For Housing Mice.

- Maximizes Capacity (up to 180 Cages)
- Super Mouse 750™ Area (>75 in² / >483 cm²)
- AllerZone™ Control of Airborne Allergens
- Positive Cage / Negative Rack Protection of Animals and Personnel
- Precise Airflow Balance from Cage to Cage (+/- .1 CFM)
- Airflow Remains Balanced when Rack is Partially Full of Cages
- Micro-Isolator™ Effectiveness is Not Compromised if Power Loss Occurs
- Adequate Airflow for Animals Remains if Power Loss Occurs
- Eliminates Wire Bar Lids for Easy Observations of Animals, Food and Water
- Faster Cage Changes with Direct Access to Animals
- Watering Options: (*New*) Hydropac™, Bottles or Automatic
- (*New*) LifeSpan™ Rodent Enrichment
- Cage Monitor Control Unit Option Cage Level Monitoring / Control / Certification
- Environmental Monitoring Option Enviro-Gard™ i Facility Integration Software
- Connects with Facility HVAC Exhaust and / or Supply Systems
- Meets or Exceeds ILAR Guide Recommendations