

Super Rat 1400™

Designed primarily for housing rats!

House 80 large rat cages in a single rack!

Achieve an incredible 166% increase in rat populations with the Super Rat 1400™ High Density Housing System, compared to old style rat racks with only 30 cages each. Now you can house 240 rats (3 per cage, 400 g) or 160 rats (2 per cage, 500 g) in one mobile system.

Designed primarily for housing rats, Super Rat 1400™ Micro-Isolator™ cages offer a roomy interior for housing various rodent species including 9 mice (>25 g), 7 hamsters (>100 g) or 2 guinea pigs (<350 g). The clear plastic Modular Diet Delivery System accepts either two Hydropac™ water pouches or two water bottles and quickly adapts for various species with snap-on feeder components. A "no wire bar lid" design allows faster cage changes and easier observations of animals, food and water. A single cage lock fastens the filter top to the cage for added security. As an option, your research studies can benefit from LifeSpan™ rodent enrichment while keeping your animals happier, healthier and drier.



**Independently
Tested
& Certified**



- Increases housing capacity
- Accepts Hydropac™ water pouches
- Species-flexible™ cage design
- Eliminates old style wire bar lids
- Allows faster cage changes
- Reduces inventory levels
- Provides easier observations
- Precise airflow balance
- Helps control airborne allergens
- Meets ILAR Guide recommendations

AllerZone™ technology is *Independently Tested and Certified. Super Rat 1400™ includes AllerZone™ technology, creating a separate pressure zone between the cage and the room, while preventing cage air from escaping to the room and room air from entering the cage. The positive pressure cage protects animals with HEPA filtered air, and airflow of the negative pressure rack directs animal dander, particulate, and odors away from personnel, providing allergen control. AllerZone™ is independently tested for containment of Mouse Urine Protein (M.U.P.) and SF₆ Tracer Gas.



lab products



*The Efficiency of Ventilated Cage Racks as Engineering Controls in Reducing Personnel Exposure to Mouse Urine Protein. John Schafer, MFS, CIH, HEIM, CEPAs. Gas Challenge Testing performed by NSF accredited technicians of ENV Services, Inc., Testing and Certification of contamination Control Equipment.