



NexGen

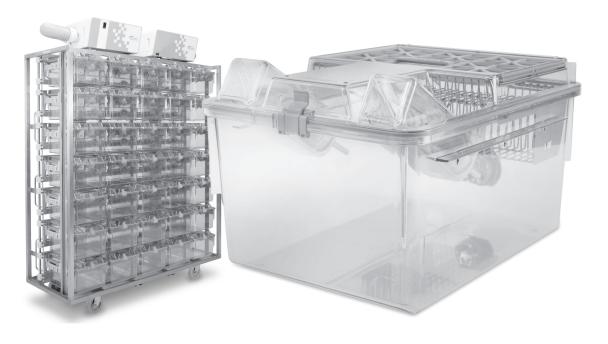
RAT 900

Your trusted global partner in life-saving research.

For over 50 years, Allentown has provided critical solutions to the biomedical research community. Our high-quality equipment and advanced vivarium systems continue to define and exceed industry standards. Like everything we do, our unparalleled customer service is stamped with the Allentown hallmarks of integrity, dedication and care.

NexGen тм

RAT 900



R Allentown, LLC © 2019. All Rights Reserved.





NexGen

RAT 900

OVERVIEW

Providing critical solutions with integrity and care.



NexGen Rat 900

The lightest, most cost-effective, easiest-to-use animal-friendly IVC system in the LAS industry, now configured for rat housing.

> Smooth sliding, easy gliding cage docking / undocking (Validated by third-party ergonomist)

Low vibration spares animals and staff from discomfort

Reduced need to move animals or clean out cages

Observation made easier and faster

"Super easy to take cage out of rack"

"It's so quiet I can barely hear it"

"The functionality and manoeuvrability alone are excellent"

"All the animals bred well"

"Blower is simple to operate with no vibration issues"

R Allentown, LLC © 2019. All Rights Reserved.

WWW.ANIMALAB.EU WWW.ALLENTOWNINC.COM 2

Actual quotes from real Allentown IVC users.



DATA SHEET

COMPONENTS



IVC System

Positive or negative precision air controlled rack

Exhaust plenum always negative to the room

30, 35, 60, and 70 cage capacities available

Whole rack system and cages are autoclavable up to $134 \, ^\circ C^1$ and chemically sterilisable

Plastic (polysulfone) cage support runners with integrated spring-operated cage lock with docking indicator

Ergonomic, single-finger motion docking with auto-locking feature

Multi-directional 127 mm diameter stainless steel casters with gray polypropylene wheels with sealed ball bearings and four foot-operated brakes

Dismantable horizontal airflow manifolds with tethered dual plastic end caps for ease of cleaning

Rear exhaust and supply plenum configurations for singlesided IVCs, or same side exhaust and supply plenum configurations for double-sided IVCs

100 mm diameter vertical supply and 100 mm diameter vertical exhaust plenums with back and bottom door access

304 stainless steel, welded frame construction, utilizing both square and rectangular structural tubing

Cage air tubes are 304 stainless steel

Automatic watering available

Row and column identification labels

Model number and serial number identification labels

Compatible with all configurations of EcoFlo[™] blowers

Compatible with WiVarium Plus[™] and Wi-Com Vantage[™]

Compatible with Sentinel[™] EAD[®] colony health monitoring system

Compatible with Wi-Com Sensus[™] RFID census solution

Combo rack option accommodates both NexGen Rat 900 and 1800 cages (15 and 30 cage capacities available)

Accommodates both NexGen reusable and EasyCage[®] single-use cage systems

® Allentown, LLC © 2019. All Rights Reserved.



Cage System

Cage floor space of 916 cm²

Clear polysulfone plastic

Gasketed cage lid ensures safety and protection from damage

Clear cage and flip-up / stay-up cardholders improve observations

Easily accessible water bottles (EBT)

Hinged filter retainer swings up for easy filter replacements

Compact nesting and stacking for more efficient autoclaving throughput

Available with or without locks and with multiple feeder configurations

WWW.ANIMALAB.EU WWW.ALLENTOWNINC.COM 3

¹ Please send Allentown the additional information such as cycle time and pressure so we can confirm the settings will not damage the racks or its components. Sentinel is a trademark of Allentown, LLC. EAD is a registered trademark of Charles River Laboratories, Inc.





NexGen **RAT 900**

DATA SHEET

COMPONENTS

Cage System with Cage System with **External Bottle Top** Micro Barrier Top 300 mm x 234 mm x 412 m Floor space: 916 cm² 300 mm x 234 mm x 412 mm Floor space: 916 cm² Bottle 250 mL | 281 g (filled) Item # PC250BCL+SLC 350 mL | 395 g (filled) Item # PC350BCL+SLC Тор **Micro Barrier Top External Bottle Top** External Hydropac® Top 300 mm x 49 mm x 412 mm | 748 g Item # 225556-1 (without locks) Item # 225556-2 (with locks) 300 mm x 115 mm x 410 mm | 885 g Item # 225440-1 (without locks) Item # 225440-2 (with locks) 300 mm x 127 mm x 410 mm | 907 g Item # 229382-1 (without locks) Item # 229382-1 (with locks) Cardholder 76 mm x 102 mm Vertical 76 mm x 102 mm Horizontal ltem # VH34P9-8 (also available in 76 mm x 127 mm ltem # VH35P9-8) Item # HH34P9-8 (also available in 76 mm x 127 mm Item # HH35P9-8) **WBL / Feeder** Wire Bar Lid Half Pocket Wire Bar Lid Food capacity: 771 g 283 mm x 99 mm x 388 mm | 726 g Item # 412417 Food capacity: 998 g 283 mm x 122 mm x 216 mm | 454 g Item # 412410 Enrichment **Cage Divider Enrichment Loft** 245 mm x 277 mm x 373 mm | 249 g Item # 228543 189 mm x 106 mm x 90 mm | 136 g Item # 315584 Cage Cage 300 mm x 195 mm x 395 mm | 1225 g Item # 225720-1 (without automatic watering) Item # 225720-2 (with automatic watering)

WWW.ANIMALAB.EU WWW.ALLENTOWNINC.COM 4

® Allentown, LLC © 2019. All Rights Reserved.

*The feeder / watering device is approved by Hydropac / Lab Products, Inc. for use with Hydropac® branded valves and pouches. All dimensions shown (Width x Height x Depth) 01-2020

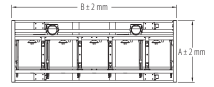


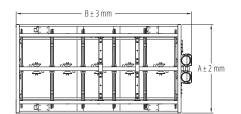


SPECIFICATIONS

Size	Depth (A)	Width (B)	Height ¹ (C)	Height ^{1,2} (D)	Matrix		Sides	Weights ³ (loaded)	Weights ³ (unloaded)	Animal	ACH	Supply Air	Exhaust Air (+)	Exhaust Air (–)	Energy Use	Heat Load
	mm	mm	mm	mm	Col.	Row		kg	kg	Capacity	АСП	m³/ hr	m³/hr	m³/hr	Watts	Watts
127 mm Casters																
30	622	1653	1708	1738	5	6	1	227	123	60	60	28.9	22.1	35.7	12.1	10.9
35	622	1653	1961	1990	5	7	1	240	140	70	60	34.0	25.5	42.5	13.8	12.4
60	889	1759	1708	1738	5	6	2	313	144	120	60	59.5	44.2	74.8	21.6	19.4
70	889	1759	1961	1990	5	7	2	347	168	140	60	68.0	51.0	85.0	21.8	19.6

Note: a.) Airflow at sea-level b.) Rack weight without blowers, animals, bedding or watering c.) Airflow tolerance ± 10 % d.) Other configurations available. ¹ Height includes casters. Add 247 mm to 297 mm for rack mounted blowers ² Height includes removable runners and collars ³ All weights are approximations





Notes

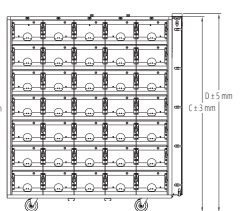
127 mm diameter casters

Optional top panel

Optional bumpers may change dimensions

Multiple blower configurations

D±5 mm



Allentown recommends that projects that have critical size, airflow, water or electrical needs be handled through approval drawings to insure all critical areas are addressed and have visibility throughout the team including, A&E, MEP and construction persons.



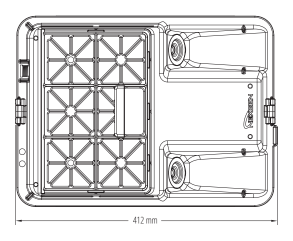


NexGen

RAT 900

SPECIFICATIONS

External Dimensions

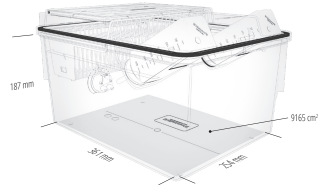


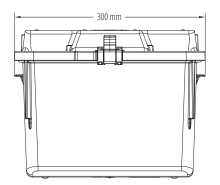
Internal Dimensions





234 mm





WWW.ANIMALAB.EU WWW.ALLENTOWNINC.COM 6





NexGen RAT 900 DATA SHEET

SPECIFICATIONS

