

INR SERIES INSECT REARING LOW TEMP CHAMBER

INR Series Overview

The INR series chambers are designed with insect rearing as the primary application but can be used for other research studies as well. Our INR series chambers are widely used among Drosophila and Mosquito researchers and offer state of the art technology for pursuing various research studies. Every insect chamber is built with coated coils to prevent corrosion from insects, and a secondary safety high temperature cut-off switch to protect insects.

INR011

The INR011 is a bench insect rearing chamber designed to fit on 24" benchtops or stacked with optional racking.

INR030

The INR030 is a single-door insect rearing chamber.

INR034

The INR034 is an extra wide single-door insect rearing chamber designed to fit through standard doors.

INR055

The INR055 is a 2-door insect rearing chamber.

INR068

The INR068 is a larger 2-door insect rearing chamber.

INR084

The INR084 is a 3-door insect rearing chamber.



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INR SERIES: INSECT REARING LOW TEMP CHAMBERS

The INR series chambers include heating capabilities and cooling capabilities. These units excel as general all-round incubators. They have lower temperature specifications than our thermoelectrically cooled units and have greater heat removal capabilities. These units are ideal for locations where the ambient conditions cannot be controlled very well or there is a live heat load - such as for HPLCs, shakers, or other laboratory equipment. These units will also outperform our thermoelectric units where specifications call for fast "open door" recovery times. As always, if you have different dimensions, specifications, probes, microprocessors etc., we can accommodate your needs.

Performance

Darwin Chambers INR series model comes standard with a temperature range of 2° C to 50° C with a temperature control of $\pm 0.2^{\circ}$ C.

Control System

All INR series models come standard with a Fuji PXF4 (PID – Fuzzy Logic) controller providing a readout of actual and set-point values. This chamber comes with audible and visual alarms, ramp/soak, remote Alarm monitoring and a hexadecimal password protection. Plenty of alternative customized options are available.

Options Available

Extended Temperature Range** Chart Recorders Data Loggers Pneumatic & Desiccant Wheel Dryers** Window or Glass door. ** Full swinging interior glass door Magnetic latch door handle with lock and two keys (011 and 034) Touch Screen interface Headless interface (Virtual Touch Screen VTS) Other control Options or monitoring i.e., CO2. Adjustable Fan Speeds. ** Air exchanges filtered or non-filtered with ambient space. ** Condensate drain pumps. Interior or exterior electrical outlets. (Limited power) ** Stainless Steel Exterior (030, 055 and 084) Timed lighting Lights Humidity** 5 gallon carboy (if no hookup to waterline available) Door ajar alarm, power loss alarm **Some Options may limit chamber performance less or greater than specified here.

Services and Warranties

We offer technical support throughout the lifetime of your chamber. In addition to standard warranties, we also offer extended warranties for cooling components, parts, and labor. We also provide qualifications, validations, and preventive maintenance services at an additional cost.

Widely Proven, Non-Proprietary Controllers

Standard controllers are manufactured by Fuji Electric and are ideal for stability testing chambers. Unlike many proprietary controllers, this controller is commercially available and proven in tens of thousands of installations. Standard functions include: autotuning, fuzzy logic, PID control, programmable alarms, calibration correction capability, ramp/soak, uniformity offset capability, etc. A touchscreen control interface is optional. Other controller manufacturers are also supported (Watlow, Allen Bradley etc.)

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INR Series Insect Rearing Low Temp Chamber Specifications (ambient 23° C)



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| Optional Humidity | | | | | | | | | |
|--------------------|--|------------------------------------|--|--|--|--|--|--|--|
| Performance | Standard option | Optional | | | | | | | |
| Humidity Range | Ambient Absolute Humidity* to 90% Relative Humidity @ 42°C Dewpoint | 2 to 95% @ 22° C (or other ranges) | | | | | | | |
| Humidity Control | ± 0.3% | | | | | | | | |
| | | | | | | | | | |
| Control Resolution | 0.1% | | | | | | | | |
| Humidity Sensor | Rotronic HC2A-S Operating range -50100 °C / 0100 %RH Accuracy: ±0.8 %RH, ±0.1 K, at 23 °C ±5 K Digital interface (UART) and scalable analogue outputs, RH Sensor 01 V Accuracy Overview (%RH) 100 - 90 - 80 - 70 - 60 - 50 - 70 - 60 - 50 - 70 - 60 - 50 - 70 - 70 - 60 - 50 - 70 - 70 - 60 - 50 - 70 - 70 - 60 - 50 - 70 - 70 - 70 - 70 - 70 - 70 - 7 | Vaisala or other | | | | | | | |

*Absolute Humidity is the amount of moisture in the air in a particular environment.

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The humidity chart below shows the chamber's humidity capabilities.

How to read the chart below:

The Humidity% Line in red is the max humidity level that can be achieved by staying within the 42°C dew point. Humidity levels above this line are not recommended. The Humidity Low line in green is the lowest the chamber can go without the use of a dryer. This is based on ideal performance and ambient condition of 23°C and 50% RH. Lower or higher ambient conditions will impact the lower humidity capabilities of your chamber. If your set points are near this line or below it is recommended to add dryer capabilities to your chamber. The Dryer Line in purple represents the use of a pneumatic dryer with a -40 Dew Point. To reach such low humidity, a constant supply of dry air is needed, and manual adjustment to humidity valve may be needed. Alternatively, if low %RH (low dewpoint) is desired but dry compressed air is not available, other dryer types are available.



Humidity% represents chamber performing at 42°C Dew point. Humidity Low represents absolute humidity at ambient space of 23°C and 50%RH.

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| Control System | Standard | Optional | | | |
|---------------------------------------|---|---|--|--|--|
| Controller | Fuji PXF4 | VTS (Virtual Touchscreen), Gefran 650, Future Design | | | |
| | Actual and Sat Deint Values | Controls CM and MCT4 + More | | | |
| Control Readout | PXP9 PV PV PV PV PV PV PV PV PV PV PV PV PV | Trending, Duty Cycle | | | |
| Indication Accuracy | RTD input: ±0.2% of indication value ±1 digit or ±0.5°C±1 digit, whichever is larger | Dependent on optional Controller | | | |
| Sample Rate | Fast as 50 ms | Dependent on optional Controller | | | |
| Control Speed | Fast as 100 ms | Dependent on optional Controller | | | |
| Control Type | PID - Fuzzy Logic (9 types available) | Dependent on optional Controller | | | |
| Auto Tuning | YES | Dependent on optional Controller | | | |
| Calibration Correction Capability | ±0.1 lower and upper scale | Dependent on optional Controller | | | |
| Uniformity Off Set | ±0.1 Resolution Linear adjustment | ±0.1 Resolution | | | |
| Alarm | High / Low Audible and Visual | Text, Email, Web Server, Remote Access | | | |
| Alarm Type | High / Low Deviation in 0.1 resolution with adjustable Delay. Control audible alarm enable or disable components. | Absolute & Deviation 0.1 Resolution with Delay | | | |
| Remote Monitoring / BMS connection | Double throw Dry Contact Alarm, RS 485 MODBUS RTU / ASCII** | Ethernet & Analog Output (Specify voltage or mA) | | | |
| Password Protection | Hexadecimal | Numeric, Alpha Numeric | | | |
| Audit Trail | Not Standard* | Dependent on optional Controller | | | |
| Universal Power Supply for Monitoring | Not Standard | Available. Controllers and sensors powered during outage for data logging. Chamber operation not supported. | | | |
| Ramp Soak Function | Up to 64 steps. A Step includes a ramp and soak. Up to 8 patterns / programs (recipes). | Dependent on optional Controller | | | |

*Applies with touchscreen or VTS option.

**For BACNET or MODBUS TCP (Ethernet) please contact your BMS vendor about using a gateway to interface with controllers via the RS485.

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| | INR011 | INR011 INR030 | | INR055 | INR068 | INR084 | |
|------------------------------------|-------------------------|--|--|----------------------------|--|----------------------------|--|
| INR | | | | | | | |
| | | | Construction | | | | |
| Exterior | Powder Coated Finish | Stainless Steel Front continuous coil coated steel sides | Powder Coated FinishStainless Steel Front continuous coil coated steel sidesPowder Coated Finish | | Stainless Steel Front continuous coil coated steel sides | | |
| Exterior Material Thickness | Heavy Gauge | Medium Gauge Heavy Gauge Medium Gauge Heavy Gauge | | Medium Gauge | | | |
| Interior | 304 Stainless Steel | Coated Aluminum | 304 Stainless Steel | Coated Aluminum | 304 Stainless Steel | Coated Aluminum | |
| Interior Material Thickness | .036″ | .036" Medium Gauge | | Medium Gauge .036" | | Medium Gauge | |
| Door QTY | 1 | 1 | 1 | 2 | 2 | 3 | |
| Door Lock | Optional | Tumbler Cam Key Lock | Optional | Tumbler Cam Key Lock | Optional | Tumbler Cam Key Lock | |
| Door Swing | +180° | 120° Stay Open Feature | +180° | 120° Stay Open Feature | +180° | 120° Stay Open Feature | |
| Door Gasket | Magnetic Gasket | Snap in Magnetic Gasket | Magnetic Gasket | Snap in Magnetic Gasket | Magnetic Gasket | Snap in Magnetic Gasket | |
| Shelving Material | 304 Stainless Steel | Epoxy Coated | 304 Stainless Steel | Epoxy Coated | 304 Stainless Steel | Epoxy Coated | |
| Shelf Quantity per Door | 2 | 3 | 3 | 3 | 3 | 3 | |
| Casters Height | 2.75″ | 3″ | 2.75" | 3″ | 2.75″ | 3" | |
| Caster QTY | 4 | 4 | 4 | 4 | 5 | 4 | |
| Caster Locking Brakes | 2 | 2 | 2 | 2 | 2 | 2 | |
| Access Port Qty | 2 | 2 | 2 | 2 | 2 | 2 | |
| Multi-Purpose ports | YES | YES | YES | YES | YES | YES | |

Continuous coil coated is treated metal before it is cut and formed, the entire surface is cleaned and treated, providing tightly bonded finish. Formed sides have holes, valleys, recessed areas, and hidden areas that make it difficult to clean and uniformly coat. Coil coated metal is often considered more durable and corrosion resistant than most painted metal as it is treated before shaped.

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| | INR011 INR030 | | INR034 | INR055 | INR068 | INR084 | | | | |
|----------------------------|---|----------------------|---|---------------------------|------------------------|------------------------|--|--|--|--|
| INR | | | | | | | | | | |
| Capacity & Dimensions | | | | | | | | | | |
| NET Capacity* | 9.2 ft ³ | 22.1 ft ³ | 29.0 ft ³ | 48.2 ft ³ | 62.6 ft ³ | 74.3 ft ³ | | | | |
| Conditioned Space | 11.6 ft ³ | 23.9 ft ³ | 32.1 ft ³ 50.0 ft ³ | | 69.3 ft ³ | 76.2 ft ³ | | | | |
| External Dimensions | 36.2W x 27.4D x 47.1H 26W x 32D x 78.75H | | 35.7W x 33.8D x 80.8H | 52W x 32D x 78.75H | 68.4W x 34.2D x 81.8H | 78W x 32D x 78.75H | | | | |
| Internal Dimensions | 29.7W x 23.6H x 22.6D 22W x 28D x 62H | | 29.4W x 29.0D x 57.3H | 48W x 28D x 62H | 64.2W x 29.4D x 57.3H | 74W x 28D x 62H | | | | |
| Access Port Dimensions | 2" ID with Foam Insert 2" ID with Foam Ir | | 2" ID with Foam Insert | 2" ID with Foam Insert | 2" ID with Foam Insert | 2" ID with Foam Insert | | | | |
| | Top 12" Top 12" | | Top 12" | Top 12" Top 12" | | Top 12" | | | | |
| Recommended Clearance | Rear 6" Rear 6" | | Rear 6" | Rear 6" | Rear 6" | Rear 6" | | | | |
| | Sides 6" | Sides 6" Sides 6" | | Sides 6" | Sides 6" | Sides 6" | | | | |
| Shelf Dimensions | 28.9W x 20.4D | 21.25W x 24.6D | 28.75W x 26D | 22.75W x 22.75D | 31.4W x 24.25D | 24W x 22.75D | | | | |
| Shelf Weight Capacity | 150 lbs. | 90 lbs. | 150 lbs. | 90 lbs. | 150 lbs. | 90 lbs. | | | | |
| Approx. Max Storage weight | 600 | 500 | 700 | 1000 | 1000 | 1500 | | | | |
| Approx. Crated Weight | 470 lbs. | 526 lbs. | 765 lbs. 740 lbs. | | 1100lbs | 1100 lbs. | | | | |

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| | INR011 | INR030 | INR034 | INR055 | INR068 | INR084 | |
|-----------------------|---------------------------------|---|---|---|--|---------------------------------|--|
| INR | | | | | | | |
| | | | Components | | | | |
| Compressor Size | 1/3 hp | 1/3 hp | 1/3 hp | ½ hp | ½ hp | 2* 1/3 hp | |
| Refrigerant | 134a | 134a | 134a | 134a | 134a | 134a | |
| Charge (oz) | 13.5 oz | 13.5 oz | 13.5 oz | 18.5 oz | 18.5 oz | 13.5 oz | |
| Defrost | Optional | Optional | Optional | Optional | Optional | Optional | |
| Heater Watt Size | 350 | 500 | 350 | 350 500 | | 500 (1000) | |
| Heater Qty | 1 | 1 | 1 | 1 | 1 | 2 | |
| Perimeter Heater | YES | YES | YES | YES | YES | YES | |
| Air flow direction | Front to Back | Front to Back | Front to Back Front to Back | | Front to Back | Front to Back | |
| Fan Count | 3 | 1 | 3 | 1 | 6 | 1 | |
| Fan CFM per fan | 125 | Up to 600 | 125 | Up to 600 | 125 | Up to 600 | |
| Variable Speed | Manual Adjust | Manual Adjust | Manual Adjust | Manual Adjust | Manual Adjust | Manual Adjust | |
| Humidity | Optional | Optional | Optional Optional | | Optional | Optional | |
| Water quality | A conductivity of 0.1 | . μS – 10 μS (Micro Sieme Square Inch) of supply | ens), TDS (Total Dissolved water pressure. ¼" poly | d Solids) of less than 10 P tube push to connect fit | PPM (Parts per Million), a ting for water connection | nd 1-10 PSI (Pounds per 1. | |
| Max Water consumption | 1200 ml / 0.32 Gal per Hour | 1200 ml / 0.32 Gal per Hour | 1200 ml / 0.32 Gal per Hour | 1200 ml / 0.32 Gal per Hour | 1200 ml / 0.32 Gal per Hour | 1200 ml / 0.32 Gal per Hour | |
| Water Connection | ¼" poly tube push to connect | ¼" poly tube push to connect | ½" poly tube push to connect¼" poly tube push connect | | ¼" poly tube push to connect | ¼" poly tube push to connect | |
| | | ** Opt | ional Compressed Dry A | ir ** | | | |
| | May use 70 PSI & 200 C | EH 1/" poly tube push to | connect fitting Recomm | and Compressed Dry air | r of -10°C Dew point | | |

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| | IN | IR011 | INR030 INR034 | | R034 | INR055 | | INR068 | | INR084 | | | |
|------------------------------------|---|--------------------------------|----------------------|-----------------------|----------------------|-----------------------|----------------------|-----------------------|----------------------|-----------------------|----------------------|-----------------------|--|
| INR | | | | | ă | | | | | | | | |
| | | | | E | lectrical Nor | th America | | | | | | | |
| Voltage | | | L | | 115 VA | C/ 60 Hz | | | | | | | |
| RLA | | 8.0 | | 6.5 | 8 | 8.0 | 1 | 2.0 | 1 | 2.0 | 12.0 | | |
| Heat Rejection | Low 1108 Btu/h | High 4392 Btu/h | Low 1108 Btu/h | High 4392 Btu/h | Low 1108 Btu/h | High 4392 Btu/h | Low 1490 Btu/h | High 6122 Btu/h | Low 1490 Btu/h | High 6122 Btu/h | Low 2216 Btu/h | High 8784 Btu/h | |
| Cord Length | , | 9 ft | 9 ft | | |
| Dedicated Circuit | 15 A 15 A | | 5 A | 1 | 15 A 15 A | | 15 A | | 15 A | | | | |
| | Electrical International via Buck Boost Transformer | | | | | | | | | | | | |
| Voltage | 230 VAC/ 50 Hz | | | | | | | | | | | | |
| RLA | | 4.0 | | 3.3 | 4.0 | | 6.0 | | 6.0 | | 6.0 | | |
| | Low | High | Low | High | Low | High | Low | High | Low | High | Low | High | |
| Heat Rejection | 1108 Btu/h | 4392 Btu/h | 1108 Btu/h | 4392 Btu/h | 1108 Btu/h | 4392 Btu/h | 1490 Btu/h | 6122 Btu/h | 1490 Btu/h | 6122 Btu/h | 2216 Btu/h | 8784 Btu/h | |
| Cord Length | 2. | 74 m | 2. | 74 m | 2.2 | 74 m | 2.74 m | | 2.74 m | | 2.74 m | | |
| | Accessory connections | | | | | | | | | | | | |
| BMS Dry Contact | | | | Screw te | rminal 3 posi | ition Commo | on / Normally | Closed / No | ormally Open | 500 | <u> </u> | 800 | |
| RS485 MODBUS | | | | | 1/ | '8" or 2.5mn | n stereo inpu | t jack | | | 800 | 28 | |
| Optional Re transmission | | | | | | Screv | v terminal | | | $\sim \sim \sim$ | | | |
| Dry Air solenoid | Screw Terminal | | | | | | | | | | | | |
| Desiccant Wheel Dryer | | Twist lock 4 pin din connector | | | | | | | | | | | |
| Aux 24VDC output (500 mA limit) | 5.2 mm Barrel Connector | | | | | | | | | | | | |

*Interior Capacity includes the 2" spacing from interior walls to allow for best air flow performance.

**Include width with handle and height with castors installed.

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RLA and heat rejection is based on a controlled operation temperature of 30C and 65% RH. Value may change on operating set points.

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