

Environmental Walk-in Chambers



for Stability Testing and Storage



Environmental Walk-in Chambers for Stability Testing and Storage in Three Different Sizes

WIC	Page 3
Technical Data	Page 4
Tecnical drawings	Page 5
Ordering Options	Page 6

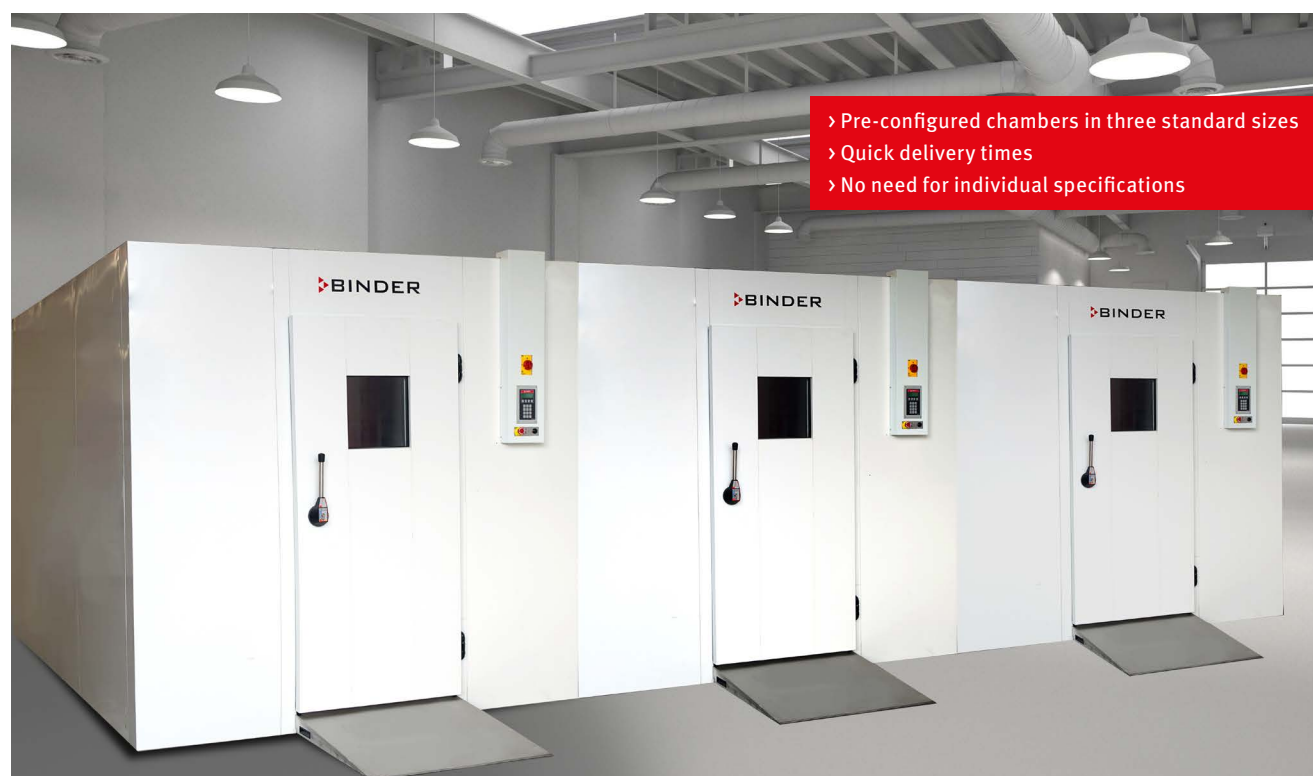
Our Environmental Walk-in Chambers with either 6 m², 9 m² or 12 m² internal dimensions and 2,3 m height are an excellent choice for stability testing in Pharma, Food & Beverage, Cosmetics, Material Testing and many other fields of application.

Perfect test conditions are maintained in a wide range of temperature from 10°C to 50°C and relative humidity of 20% to 90% RH.

In Pharma, our Walk-in Chambers cover long-term and accelerated stability test conditions as specified in the ICH Q1A (R2) for new drug substances and drug products.

Series WIC

Our walk-in chambers are designed and produced in Germany, and the temperature and environmental conditioners are made by Parameter Generation and Control in Black Mountain, NC USA. The chambers offer a wide range of features and benefits to perfectly meet requirements in stability testing.



PRODUCT FEATURES

- Relative humidity accuracy of $\pm 2.5\%$
- Temperature accuracy of $\pm 1.5^\circ\text{C}$
- Duct work for proper distribution of air
- Highly insulated room panels with U value of only $0,21\text{ W/m}^2\text{K}$
- LED Lighting with motion detector
- High quality room elements, made in Germany
- Interior completely stainless steel
- Exterior service accessibility

BENEFITS

- Stable and uniform environment
- Fully complies with Pharma regulations (ICH)Equipment
- Longevity; corrosion resistant
- Ease of operation
- Environmental friendly refrigerant with GWP value 547
- Maintenance possible with the least possible disruption to the climate conditioning
- Perfectly meets requirements in Pharma industry
- 3 years warranty

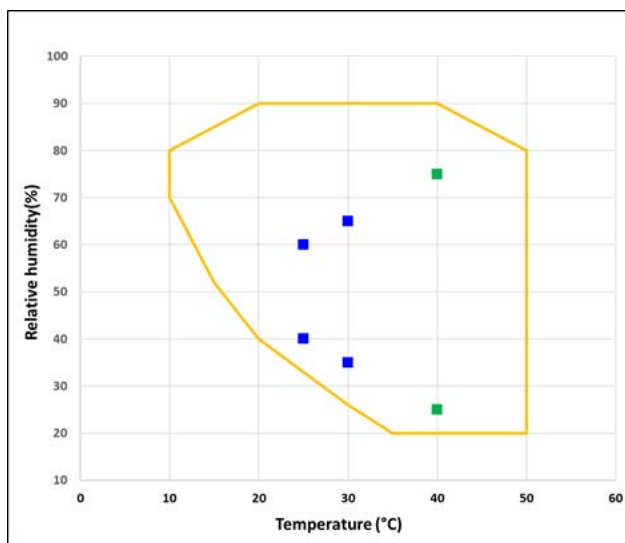
Specification:

Room Elements	Galvanized sheet steel, polyester coated, white, similar to RAL 9010, interior surfaces in stainless steel, 4 inch / 100 mm PU foam U value: $0,21\text{ W/m}^2\text{K}$
Floor	Floor overlay is chrome-nickel steel, pattern-rolled 5WL Surface load: 50.000 N/m^2 . Wheel load (rubber wheel): 1000 N/4 cm^2 Wheel load (steel wheel): Not passable!
Door	Hinged door (single leaf), door leaf: 4 inch, Clear door opening dimensions: $900\text{ mm} \times 2000\text{ mm}$ Door version with press lever Viewing window, triple insulated, fixed glass Clear dimensions of window: $370\text{ mm} \times 370\text{ mm}$

TECHNICAL DATA

Description	
Electrical	
Frequency	50 HZ
Voltage (Mains Power)	230 Volts
Phase	1
Full Load Amps	11 Amps, FLA
Typical Running Amps	8 Amps, RLA
Minimum Circuit Ampacity	13 Amps
Maximum External Protector	20 Amps
Maximum Heat of Rejection	5.402 BTU/Hr (1.361 KCAL/Hr)
Heaters, Air	694/918 Watts
Water	
Process Water Max. Pressure	8,6 Bar
Process Water Min. Pressure	0,02 Bar
Process Water Max. Usage	11,4 l/d
Max. Condensate Production	11,4 l/d
Temperature and Relative Environmental Control	
Temperature Range	10-50°C
Acceptable Ambient Range	18-35°C
Temperature Variation (Spatial)	±1.5 K
Temperature Fluctuation (Temporal)	±0.5 K
Relative Environmental Range	20-93% RH (limited to 7°C dew point)
Relative Humidity Constancy	±2.5 %Rh
Refrigerant	
R450A	0.4 tons CO2 / 547 GWP

TEMPERATURE-ENVIRONMENTAL CHART



- ICH long term stability testing
- Accelerated stability testing

FEATURES & ACCESSORY



Lockable door. Even when locked, the door can be opened from the inside at any time.



Lighting with motion sensor.



Interior walls and ceiling: stainless steel
 Heavy duty shelves.
 Shelf height: 1.800 mm
 4 shelf levels standard. Additional shelves optional.
 Room lighting with motion detector standard.
 Robust stainless steel trolley ramp for safe and convenient access.



Conditioner positioning at backside of chamber.
 Low-noise operation and tidy connection lines.
 Technology hidden from front view. External service possible
 Mounting of the conditioner on the front is optionally possible.



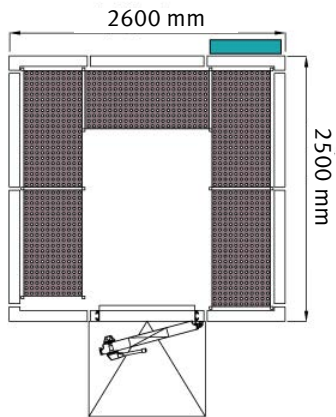
INSTALLATION REQUIREMENTS

Installation requirements:

- flat, leveled floor
- electric power supply 230 V / 50 Hz, 11.5 A
- feed water (tap water or softened water)
- Drain water hose / connection
- in-house transportation to side of installation: by the customer.
- Chamber: clearance to walls > 40 mm; clearance to wall (door side): 1100 mm
- Conditioner: clearance to walls > 915 mm

Series WIC

WIC 1 | Door on short side

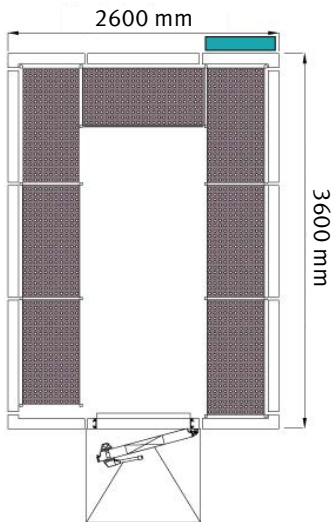


Conditioner footprint: 362 mm x 586 mm

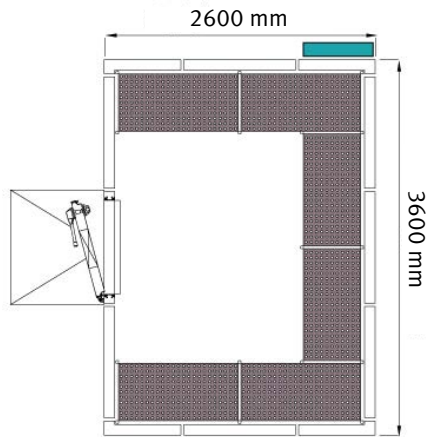
Shelf

Door & Ramp

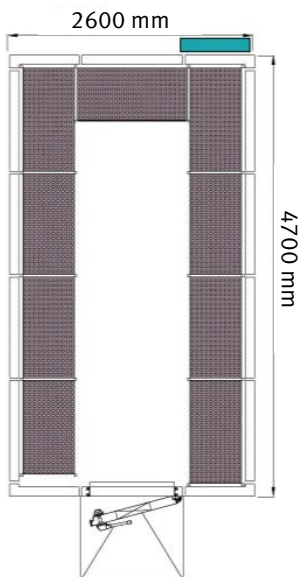
WIC 2 | Door on short side



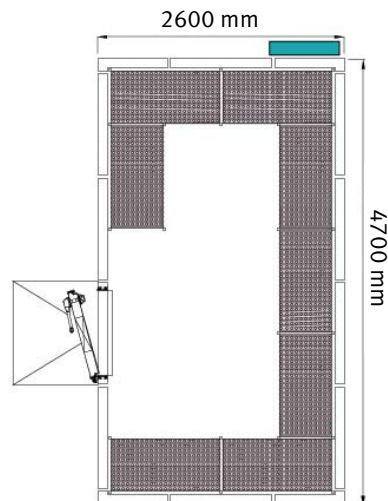
WIC 2 | Door on long side



WIC 3 | Door on short side



WIC 3 | Door on long side



DIMENSIONS (ROOM W/O CONDITIONER, ACCESSORIES)

Room Sizing Options					
Size	Dimensions	Side 1	Side 2	Height	Usable space (shelves)
WIC 1	outer	2600 mm	2500 mm	2470 mm	187 cb.ft. / 5295 liter
	inner	2400 mm	2300 mm	2270 mm	
WIC 2	outer	2600 mm	3600 mm	2470 mm	264 cb.ft. / 7476 liter
	inner	2400 mm	3400 mm	2270 mm	
WIC 3	outer	2600 mm	4700 mm	2470 mm	342 cb.ft. / 9685 liter
	inner	2400 mm	4700 mm	2270 mm	
*with shelf set					
Conditioner, vertical	outer	362 mm	586 mm	1956 mm	

ORDERING OPTIONS WALK-IN CHAMBER MODEL

Walk-in Chamber Model	Description	Order No.
WIC 1 (230 V)	Walk-in chamber, size 1	9800-0011
WIC 2 (230 V)	Walk-in chamber, size 2	9800-0012
WIC 3 (230 V)	Walk-in chamber, size 3	9800-0013

ORDERING OPTIONS ACCESSORY

Accessory	Description	Order No.
Ramp for all WIC models	suitable for all WIC models (230 V)	8012-2239
Shelf set small (for WIC 1 models)	suitable for WIC 1, WIC 1 C (230 V)	8012-2240
Shelf set medium (for WIC 2 models)	suitable for WIC 2, WIC 2 C (230 V)	8012-2241
Shelf set large (for WIC 3 models)	suitable for WIC 3, WIC 3 C (230 V)	8012-2242

SERVICES

Description	Order No.
Installation and Commissioning	DL10-0800
IQ-OQ Qualification	DL40-0200
Temperature & humidity measurement, 13-1 points, at a given climatic point	DL30-0113
Service (Preventive Maintenance)	DL20-1000

BINDER products

CO₂ incubators

Incubators

Cooling incubators

Growth chambers

Ultralow temperature freezers

Drying and heating chambers

Safety drying chambers

Vacuum drying chambers

Constant climate chambers

Dynamic climate chambers

Battery test chambers

Multi Management Software

Walk-in-chambers

go2binder.com/en-newsletter-subscription



Best conditions for your success

BINDER GmbH
Im Mittleren Ösch 5
Tuttlingen, Germany

Tel +49 7462 2005 0
info@binder-world.com
www.binder-world.com

