

# Model WIC 3 | Walk-in-chambers for stability testing according to ICH (Q1A)

The walk-in-chambers offer a wide range of features and benefits to perfectly meet requirements in stability testing. 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.

#### **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



Model 3



Model 3

# IMPORTANT FEATURES

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

- · Exterior service accessibility
- 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: 0,21W/m $^2$ K
- Floor: Floor overlay is chrome-nickel steel, pattern-rolled 5WL
- Surface load: 50.000 N/m<sup>2</sup>

#### ORDERING INFORMATION

Interior volume [L]	Power supply - unit fuse	Plug*	Version	Model version	ArtNo.
Model WIC 3					
24,516	230 V 1~ 50 Hz -20,0 A	fixed supply	Standard	WIC3-230V	9800-0013
	208230 V 1~ 60 Hz -20,0 A	fined somethi	Standard	WIC3-208V	9800-0007
		fixed supply	with conditioner on ceiling	WIC3C-208V	9800-0008



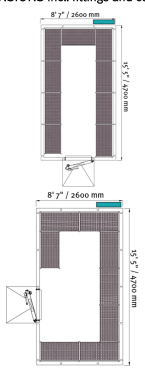
# TECHNICAL DATA

TECHNICAL DATA				
Data				
Designation	WIC3-230V	WIC3-208V	WIC <sub>3</sub> C-208V	
Article Number	9800-0013	9800-0007	9800-0008	
Option model	Standard	Standard	with conditioner on ceiling	
Performance Data Temperature				
Temperature range	{3299}{3298}	{3299}{3298}	{3299}{3298}	
Performance Data Climate				
Temperature range with humidity	1050 °C	1050 °C	1050 °C	
Humidity range	2090 % RH	2090 % RH	2090 % RH	
Temperature uniformity at 25°C and 60% RH	1.5 ± K	1.5 ± K	1.5 ± K	
Temperature uniformity at 40°C and 75% RH	1.5 ± K	1.5 ± K	1.5 ± K	
Temperature fluctuation at 25°C and 60% RH	0.5 ± K	0.5 ± K	0.5 ± K	
Temperature fluctuation at 40°C and 75% RH	0.5 ± K	0.5 ± K	0.5 ± K	
Electrical data				
Rated Voltage	230 V	208230 V	208230 V	
Power frequency	50 Hz	60 Hz	60 Hz	
Nominal power	2,7 kW	2,7 kW	2,7 kW	
Unit fuse	20,0 A	20,0 A	20,0 A	
Phase (Nominal voltage)	1~	1~	1~	
Dimensions and weights				
Interior volume	24,516 L	24,516 L	24,516 L	
Net weight of the unit (empty)	1,186 kg	1,186 kg	1,186 kg	
Housing dimensions not incl. fittings and connections				
Width net	2,600 mm	2,600 mm	2,600 mm	
Height net	2,470 mm	2,470 mm	2,470 mm	
Depth net	4,700 mm	4,700 mm	4,700 mm	
Internal Dimensions				
Interior width	2,400 mm	2,400 mm	2,400 mm	
Interior height	2,270 mm	2,270 mm	2,270 mm	

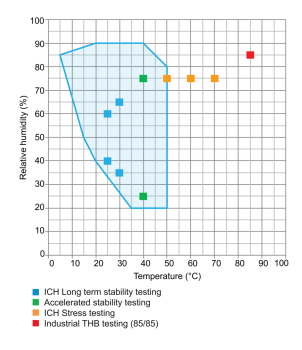


Interior depth	4,500 mm	4,500 mm	4,500 mm	
Unit doors	1	1	1	
Environment-specific data				
Energy consumption at 40°C and 75% RH	1,150 Wh/h	1,150 Wh/h	1,150 Wh/h	

# DIMENSIONS Incl. fittings and connections [mm]



### **DIAGRAMS**



Climate chart



# ACCESSORIES

Designation	Description	WIC 3	*	ArtNo.
Measuring station	with 1x PT100 for humidity	•	-	8012-2579
Options/Accessories		•	-	8012-2461
Qualification documents	IQ/OQ documents – supporting documents for validation performed by customers, consisting of: IQ/OQ checklists incl. calibration guide and comprehensive unit documentation; parameters: temperature and humidity values			
	Digital in PDF format	•	-	7057-0002
	Hard copy inside folder	•	-	7007-0002
Ramp for all WIC models		•	-	8012-2155
	suitable for all WIC models	•	-	8012-2239
Shelf set large	suitable for WIC 3, WIC 3 C	•	-	8012-2158
		•	-	8012-2242

# **SERVICES**

Designation	Description	*	ArtNo.
	1 access port with silicone plug, 30 mm - position of your choice	-	DL10-1000
	1 access port with silicone plug, 50 mm - your choice of position	-	DL10-1050
	2 access ports with silicone plugs, 30 mm - your choice of position	-	DL10-1010
	2 access ports with silicone plugs, 50 mm - your choice of position	-	DL10-1060
	3 access ports with silicone plugs, 30 mm - your choice of position	-	DL10-1020
Access port with silicone plug	3 access ports with silicone plugs, 50 mm - your choice of position	-	DL10-1070
	4 access ports with silicone plugs, 30 mm - your choice of position	-	DL10-1030
	4 access ports with silicone plugs, 50 mm - your choice of position	-	DL10-1080
	5 access ports with silicone plugs, 30 mm - your choice of position	-	DL10-1040
	5 access ports with silicone plugs, 50 mm - your choice of position	-	DL10-1090
Calibration services			
Temperature and humidity measurement, 13-1 measuring points	Temperature measurement with 13 temperature measuring points and 1 humidity measuring point in center of chamber with a pair of values specified by the user, including certificate	-	DL30-0113
Installation services			
Installation and Comissioning	Installation and Comissioning	_	DL10-0800
Maintenance services			



Designation	Description	*	ArtNo.
Maintenance	One-off maintenance service in accordance with maintenance schedule. Visual inspection of mechanical and electrical components, testing of all key functions. Calibration of a test temperature specified by the user in center of usable space without certificate	-	DL20-1000
Validation services			
Execution of IQ/OQ	Execution of IQ/OQ in accordance with qualification folder	-	DL40-0200



### **BINDER GmbH**

Tuttlingen, Germany TEL +49 7462 2005 0 info@binder-world.com www.binder-world.com

# BINDER Asia Pacific (Hong Kong) Ltd.

Kowloon, Hong Kong, P.R. China TEL +852 39070500 asia@binder-world.com www.binder-world.com BINDER Inc.

Bohemia, NY, USA TEL +1 631 224 4340 usa@binder-world.com www.binder-world.us BINDER Environmental Testing Equipment (Shanghai) Co., Ltd.

Shanghai, P.R. China TEL +86 21 685 808 25 china@binder-world.com www.binder-world.com