

# modero

# Wanted Poster Type: XKS340-40

## System options

Description	Price
<b>Climate test chamber XKS340-40</b> Including factory calibration in Oberhausen, one NW 80 feedthrough, one shelf Screen program controller, computer interface, test object condensation protection,	Base price [UVP]
documentation	29,300.00€
Test room window (450 x 500 mm)	Included
Multiple pane set in the test room door	
Machine feet, height-adjustable machine feet with castors	Included
Test room lighting switchable via controller	Included
Execution NW100 with silicone stopper in the middle of the right one	400.00€
Test room side wall	Included
Factory calibration with 3 temperature / humidity points;-30 °C; + 120 °C and 85 °C at 85 %rH or according to customer specifications	Included
<b>Regulation SE-702,</b> Powerful computer built for industrial use; TFT LCD 17.8 cm (7 ") with capacitive multi-touch screen; Data recorder with multi-touch operation; (optional); Capacitive touch with gesture control; Client / server structure High quality finish	<del>2,500.00</del> € Included
Air-cooled chiller (no water supply necessary)	<del>682.00</del> € Included
Capacitive humidity measurement instead of the psychrometer	<del>1,610.00</del> € Included
Total price with this configuration:	34,492.00 €
Offer price with this configuration (available at short notice & price on our website):	32,100.00€
More options:	
Additional shelf	180.00€
Adsorption dryer	2,530.00€
Additional feedthrough NW 50 with silicone stopper	350.00€
Additional feedthrough NW 125 with silicone stopper	425.00€
Additional feedthrough NW 150 with silicone stopper	450.00€
Demineralization system	2,470.00€

Dimensions	
Temperature range	-40 °C +150 °C
Achievable final temperature	+180 °C
Temperature deviation	
Temporally in the range from -40 $^{\circ}$ C to +150 $^{\circ}$ C	±0.2 K ±1.0 K
Spatially in the range from -40 $^{\circ}$ C to +150 $^{\circ}$ C	±0.1 K ±2.0 K
Rate of temperature change according to EN 60068-3-5	
Cool	approx. 4.5 K/min
Heat	approx. 5.5 K/min
Humidity range	10 %rH 98 %rH
Humidity temperature range	+10 °C +90 °C
Humidity deviation	±0.5 %rH ±5.0 %rH
Dew point temperature range	+4 °C +88 °C
Connected load, approx.	14 kW
Power consumption, approx.	27 A

## Dimensions

	Width	Depth	Height	Volume
Test room	600 mm	745 mm	750 mm	approx. 340 I
Outside	870 mm	1700 mm	1715 mm	

#### **Commercial information**

#### Sales, Delivery, Payment and Assembly Conditions for Germany

We give free and non-binding on the basis of our general Terms and Condition.		
6 weeks (from 11.08.2020).		
EXW RS-Simulatoren Prüf- & Messtechnik GmbH, Niebuhrstraße 59, 46049		
Oberhausen (Incoterms®2020).		
Is not included in the prices.		
According to agreement and stock.		
Our delivery conditions are part of our offers.		
100 % after delivery. Payable 10 days after the invoice date.		
Total amount, however, no later than 30 days after delivery if the		
acceptance is delayed for reasons for which RS-Simulatoren in not		
responsible.		
The delivered goods remain until they have been paid for in full,		
also to third parties.		
2 years with a fee-based maintenance in the $12^{th}$ month (only valid within		
Germany, otherwise our separate warranty conditions apply abroad).		
Maintenance and repairs are only permitted by employees of		
RS-Simulatoren or a company authorized by RS-Simulatoren.		
Failure to observe these points will invalidate any warranty and liability		
claims.		
Calculation is based on the time and effort.		
If there are company standard, we would be happy to expand the range		
On the basis of them.		
The terms of Sale, Delivery, Payment and Installation must be requested		
separately.		
Are reserved.		