

Options	50	105	150	240	Order no.
Electropolished interior					T2
Heated inner door with partitioned glass doors (cannot be used in connection with option B8); size 105/150/240 has 2/3/4 partitioned glass doors	-				K4
Active microprocessor control for humidifying and dehumidifying (40 - 97 % rh), incl. digital indication and auto-diagnostic system ensures even more rapid reaching of set humidity and very short recovery times while avoiding condensate formation. Humidity supply with water (only for demineralised water with a conductivity of 5 to 10 µS/cm and a pH value between 5 and 7; from an external tank) by a self-priming pump; integral bacteria block by generating hot steam, dehumidifying via sterile filter (combination of options K7 and F7 for IC050med only possible with accessory B44128)					K7
Control of oxygen concentration by N2 inlet; adjustment range 1 % up to 20 % O2; setting accuracy 0.1 % (requires option K7)					T6
Capacitive humidity sensor for measuring and displaying the relative humidity					K6
Entry port (silicone), 40 mm clear diameter, moisture tight, can be closed by silicone stopper, at the back, centre right; not available for IC050/ IC050med with active humidity control (option K7, only in combination with accessory B44128) or humidity display (option K6)					F7

Accessory	50	105	150	240	Order no.
Additional perforated stainless steel shelf	E35160	E37418		E35158	
Additional water dish (not applicable with option K7)		B38737			
Subframe (622 mm high) adjustable in height (sizes 150/240: should not be used for 2 stacked units)	B33504	B33505		B33506	
Subframe (130 mm high); sizes 150/240: only in combination with the corresponding stacking sets for stacked appliances.	B33507	B33508		B33509	
Subframe, on castors (height 120 mm; stainless steel, material 1.4301)				B43598	
HEPA14-filter for chamber according to EN 1822, packed in sterile condition, incl. fixing unit					B49800
3 HEPA14-filters (B49800) for chamber according to EN 1822, packed in sterile condition, incl. fixing unit					B39698
CO2 pressure reducing valve DIN 8546, incl. Gas cylinder monitor					E02087
N2 pressure reducing valve to DIN EN ISO 2503, incl. gas cylinder monitor (requires option T6)					E06162
Central water supply with filter cartridges for connection to the domestic water supply, only in combination with option K7. Product information on demand					ZWVR6
Central water supply, without filter cartridges for connection to the domestic water supply (only for demineralised water with a conductivity of 5 to 10 µS/cm and a pH value between 5 and 7) only in combination with option K7. Product information on demand					ZWVR7
Celltron benchtop shaker (not subject to discount) – accessories upon request					E06724
USB-Ethernet adapter					E06192
Ethernet connection cable 5 m for computer interface					E06189
USB User-ID stick (with User-ID licence): Oven-linked authorisation licence (User-ID-programme) on Memory-stick, prevents undesired manipulation by unauthorised third parties. When reordering please specify serial number (only for units with TwinDISPLAY)					B33170
Stacking set (4 pcs) for stacking of appliances of same size (not for models 160, 260, 450, 750, 1060, ICH110, ICH110L and ICH110C)					B29744
Stacking set (consisting of stacking corners, one connecting plate for the rear, two wall brackets) for stacking two units			B42114		
Stacking set (consisting of stacking corners, one connecting plate for the rear, two wall brackets) for stacking of two units of same size (only in combination with subframe B33509 or B43598)				B48129	
Software conforming to FDA AtmoCONTROL. Meets the requirements for the use of electronically stored data sets and electronic signatures as laid down in Regulation 21 CFR Part 11 of the US Food and Drug Administration (FDA). Base licence for reading and data logging of one unit (only for units with TwinDISPLAY). Respective IQ/OQ documents available in German and English language (without surcharge)					FDAQ1
Integration of one additional unit (up to max. 15 units) into an already existent FDA-software licence					FDAQ2
IQ document with device-specific works test data, OQ/PQ check list as support for validation by customer					D00124
IQ/OQ document with device-specific works test data for one free-selectable CO2, humidity and temperature value, incl. temperature distribution survey at Memmert for 27 measuring points to DIN 12880:2007-05, PQ check list as support for validation by customer (models ICH C and IC0med, on models IC0med a free-selectable humidity value is only possible with option K7).					D38897
IQ/OQ document with device-specific works test data for one freeselectable CO2 and temperature value, incl. temperature distribution survey at Memmert for 27 measuring points to DIN 12880:2007-05, PQ check list as support for validation by customer (models IC0med).					D38898
External measuring instrument with sensors with additional measuring head for temperature and humidity measurement. Product information on demand (models HPP, ICH, ICH L, ICH C, IPPplus and IC0med)					B04714