



Options	30	55	110	260	410	750	1060	1400	2200	Order no.
Chamber modification for the application of reinforced perforated stainless steel shelves or stainless steel grids (bearing rails mounted in the working chamber) – includes replacement of 2 standard grids by 2 reinforced grids										K1
Light module cold white 6,500 K: light strips arranged on the side walls of the interior, 10 strips for model 110, 14 for model 260/400/750, programme-controlled dimming from 0 to 100 % (in 1 % steps), ramp programming in combination with temperature (only with TwinDISPLAY; not in combination with D6, F6, F7)										T7
Light module cold white 6,500 Kelvin + warm white 2,700 Kelvin: LED light strips -10 strips for model 110, 14 for model 260/400/750 - (5 resp. 7 alternating cold white light strips and 5 resp. 7 warm white light strips) on the side walls of the interior, programme-controlled dimming from 0 to 100 % (in 1 % steps), ramp programming in combination with temperature (only with TwinDISPLAY; not in combination with D6, F6, F7)										T8
Light module warm white 2,700 K: light strips arranged on the side walls of the interior, 10 for model 110, 14 for model 260/400/750, programme-controlled dimming from 0 to 100 % (in 1 % steps), ramp programming in combination with temperature (only with TwinDisplay; not in combination with D6, F6, F7)										T9
Interior socket, ampacity 230 V/2.2 A, can be switched off with the On/Off switch, cannot be switched individually, moisture tight IP68										R3
Entry port, 23 mm clear diameter, for introducing connections at the side, can be closed by flap, position										
left centre/centre										F0
left centre top										F1
right centre/centre										F2
right centre top										F3
Entry port, 23 mm clear diameter for introducing connections at the side, can be closed by flap in special positions (please, state location)										
left										F4
right										F5
rear										F6
Entry port, 38 mm clear diameter, can be closed by flap, in special positions at the back (please, state location; not in combination with T7, T8, T9)										F7
Entry port, 14 mm clear diameter, can be closed by flap, in special positions at the back (please, state location; not in combination with T7, T8, T9)										D8
4 – 20 mA current loop interface (-10 to +80°C corresponds to 4 – 20 mA) Temperature controller actual value										V3
Works calibration certificate for 3 temperatures: +5°C, +37°C, +60°C. Standard works calibration certificate (measuring point chamber centre) at +10°C and +37°C										D00129
Works calibration certificate for one (freely selectable) temperature value according to customer specification										D00109
Door with lock (safety lock)										
one lock										B6
two locks (one each)										B62
three locks (one each door)										B63
Door hinged on the left										B8
Potentialfreier Kontakt (24 V/2 A) mit Einbaubuchse nach NAMUR NE 28 für Störungsmeldung (ALARM z.B. bei Netzausfall, Fühlerfehler, Sicherung)										H6
Process-dependent programmable door lock										
with TwinDISPLAY)										D4
two interlocking systems (one each other)										D42
three interlocking systems (one each other)										D43
Door-open-recognition										
with TwinDISPLAY)										V5
two (one each door)										V52
three (one each door)										V53
MobileALERT, notification by SMS in case of any error or alarm of the device. Requires option H6 "floating contact for alarm"										C3
Castor frame (2-part), height 140 mm										R9
Temperature restriction; Temperature: +60 °C										A8



Accessory	30	55	110	260	410	750	1060	1400	2200	Order no.
Stainless steel grids, electropolished (standard equipment)	E28884	E20164	E20165	E28891	E20182	B41251	B38955			
Reinforced stainless steel grid, max. loading 60 kg (size 750 with guide bars and fixing screws and only in connection with option K1)			E29767	E29766	B32190	B32550				
Perforated stainless steel shelf	B29727	B03916	B00325	B29725	B00328					
Reinforced perforated stainless steel shelves, max. loading 60 kg, with guide bars and fixing screws and only in connection with option K1					B32191	B232549				
Stainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribution) - cannot be used in connection with option K1	E02070	E02072	E02073	E29726	E02075	B32599				
Max. loading per slide-in drip tray (kg)	1.5		3	4		8				
Stainless steel slide-in drip tray, 15 mm rim, with guide bars and fixing screws (may affect the temperature distribution) - can be used only in connection with option K1					B32763					
Stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution) - cannot be used in connection with option K1	B04356	B04358	B04359	B29722	B04362	B29769				
Max. loading per bottom drip tray (kg)	1.5	1.5	3	4		8				
Stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution) - can be used only in connection with option K1					B34055					
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
USB stick with documentation software AtmoCONTROL and operation manual for products with SingleDISPLAY (the standard equipment of appliances with TwinDISPLAY includes one USB stick with AtmoCONTROL)										B33172
Set of height adjustable feet (4 pcs)										B29768
Stacking set (4 pcs) for stacking of appliances of same size (not for models 160, 260, 450, 750, 1060, ICH110, ICH110L and ICH110C)										B29744
Flush-fit unit (stainless steel frame covering gap between oven and wall opening), with air slots - technical clarification required	B29728	B29730	B29734	B29738	B24116	B29742				
Flush-fit unit (stainless steel frame covering gap between oven and wall opening), without air slots - technical clarification required	B29729	B29731	B29735	B29739	B42117	B29743				
Subframe, adjustable in height (size 30 to 75: height 600 mm, size 110 to 450: height 500 mm)	B29745	B29747	B29749	B29751						
Subframe, on castors (size 30 to 75: height 660 mm, size 110 to 160: height 560 mm)	B29746	B29748	B29750							
Subframe, adjustable in height (height 130 mm, for example for units with fresh-air filter)	B33657	B33659	B33661	B33664						
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 the control 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 works test data for chamber, incl. temperature distribution survey for one free-selectable temperature value. 9 measuring points (size 30), 27 measuring points (sizes 55 - 1060) to DIN 12880:2007-05 (further temperature values on demand), PQ check list as support for validation by customer	D00125					D00127				
External measuring instrument with sensors for daylight and UV-light										B04713
External measuring instrument with sensors with additional measuring head for temperature and humidity										B04714