

INCUCELL



INCUCELL - standard "Blue Line"

* Microprocessor control	* Volume optimized temp. control (Fuzzy Logic)	* PT-100-sensor
* Big LED read out	* Autom.ON-/OFF-timer function (99.59 h.min)	* Integrated printer interface RS 232
* Electronical security device type 3	* Galvanized sheet metal painted housing	* Inner walls in stainless steel
* Exhaust duct	* Delayed heating start and stop function	* Click out inner walls
* 3 programs	* 2 chrome plated trays included	* Acoustic alarm

Type	Dimensions	Article-No.
Incucell 22	Interior: 240 x 295 x 340 mm (wxdxh) Housing: 406 x 580 x 604 mm (wxdxh)	MC 001906
Incucell 55	Interior: 400 x 390 x 350 mm (wxdxh) Housing: 620 x 640 x 680 mm (wxdxh)	MC 000722
Incucell 111	Interior: 540 x 390 x 530 mm (wxdxh) Housing: 760 x 640 x 860 mm (wxdxh)	MC 000724
Incucell 222	Interior: 540 x 540 x 760 mm (wxdxh) Housing: 760 x 790 x 1090 mm (wxdxh)	MC 000726
Incucell 404	Interior: 540 x 540 x 1410 mm (wxdxh) Housing: 760 x 790 x 1910 mm (wxdxh)	MC 000728
Incucell 707	Interior: 940 x 540 x 1410 mm (wxdxh) Housing: 1160 x 790 x 1910 mm (wxdxh)	MC 000730

INCUCELL - comfort "Blue Line - comfort"

* Click out inner walls	* Volume optimized temperature control	* Digital security device type 3
* 32 - digit illuminated LCD display	* Chip card system for ind. program system	* Intergrated printer interface RS 232
* PT-100-sensor	* Time range 0-16 years, 1 min. - intervals	* Interior: stainless steel AISI 304
* Exhaust duct	* Delayed heating start and stop function	* Key lock - against unauthorised entry
* Hetaing sequences	* Galvanized sheet metal painted housing	* Programming temperature ramps
* 6 programs, cycles, 40 segments	* 2 chrome plated trays included	* Acoustic alarm
* Real time	* Interior glass door	

Type	Dimensions	Article-No.
Incucell 22 Comfort	Interior: 240 x 295 x 340 mm (wxdxh) Housing: 406 x 580 x 604 mm (wxdxh)	MC 001907
Incucell 55 Comfort	Interior: 400 x 390 x 350 mm (wxdxh) Housing: 620 x 640 x 680 mm (wxdxh)	MC 001805
Incucell 111 Comfort	Interior: 540 x 390 x 530 mm (wxdxh) Housing: 760 x 640 x 860 mm (wxdxh)	MC 001806
Incucell 222 Comfort	Interior: 540 x 540 x 760 mm (wxdxh) Housing: 760 x 790 x 1090 mm (wxdxh)	MC 001807
Incucell 404 Comfort	Interior: 540 x 540 x 1410 mm (wxdxh) Housing: 760 x 790 x 1910 mm (wxdxh)	MC 001808
Incucell 707 Comfort	Interior: 940 x 540 x 1410 mm (wxdxh) Housing: 1160 x 790 x 1910 mm (wxdxh)	MC 001809

Setting-ups, Accessories	Explanations	Article-No.
22 Tray 22	Additional tray of chrome plated round rods	MC 001910
Vat 22	Stainless steel, suitable to oven size	MC 001911
Stainless steel housing 22	Stainless steel housing AISI 304 with a blue controller	MC 001913
55 Tray 55	Additional tray of chrome plated round rods	MC 000686
Shelf 55, perforated	Additional shelf of stainless steel, perforated plate	MC 001083
Vat 55	Vat for better placing the rounded samples in the chamber	MC 000807
Holder Loewenstein 55	for TBC tests, placed on shelves	MC 001724
Left hinged door 55	The door to open with a left hand	MC 001833
Cart - type Underframe 55	Underframe for better placing and moving a cabinet, h=900mm	MC 000778
Stainless steel housing 55	Stainless steel housing AISI 304 with a blue controller	MC 001914
111 Tray 111	Additional tray of chrome plated round rods	MC 000693
Shelf 111, perforated	Additional shelf of stainless steel, perforated plate	MC 001084
Vat 111	Vat for better placing the rounded samples in the chamber	MC 000808
Holder Loewenstein 111	for TBC tests, placed on shelves	MC 001725

all sizes

	Left hinged door 111	The door to open with a left hand	MC 001834
	Cart - type Underframe 111	Underframe for better placing and moving a cabinet, h=720mm	MC 000782
	Stainless steel housing 111	Stainless steel housing AISI 304 with a blue controller	MC 001915
222	Tray 222/404	Additional tray of chrome plated round rods	MC 000698
	Shelf 222/404, perforated	Additional shelf of stainless steel, perforated plate	MC 001085
	Vat 222/404	Vat for better placing the rounded samples in the chamber	MC 000809
	Holder Loewenstein 222/404	for TBC tests, placed on shelves	MC 001727
	Left hinged door 222	The door to open with a left hand	MC 001835
	Cart - type Underframe 222	Underframe for better placing and moving a cabinet, h=480mm	MC 000784
	Stainless steel housing 222	Stainless steel housing AISI 304 with a blue controller	MC 001916
404	Tray 222/404	Additional tray of chrome plated round rods	MC 000698
	Shelf 222/404, perforated	Additional shelf of stainless steel, perforated plate	MC 001085
	Vat 222/404	Vat for better placing the rounded samples in the chamber	MC 000809
	Holder Loewenstein 222/404	for TBC tests, placed on shelves	MC 001727
	Left hinged door 404	The door to open with a left hand	MC 001836
	Stainless steel housing 404	Stainless steel housing AISI 304 with a blue controller	MC 001917
707	Tray 707	Additional tray of chrome plated round rods	MC 000708
	Shelf 707, perforated	Additional shelf of stainless steel, perforated plate	MC 001087
	Vat 707	Vat for better placing the rounded samples in the chamber	MC 000810
	Holder Loewenstein 707	for TBC tests, placed on shelves	MC 001728
	Stainless steel housing 707	Stainless steel housing AISI 304 with a blue controller	MC 001918
	Door lock	Mechanical door lock with a key, except size 22l	MC 000711
	PT-100-flexible	Measuring and indication on the display, ST-1, COMF- max 3 pcs	MC 000812
	Access port-25-R-side-middle	With 25 mm diameter, right side	MC 000688
	Access port-25-L-side-middle	With 25 mm diameter, left side	MC 001050
	Access port-50-R-side-middle	With 50 mm diameter, right side (not for 22l size)	MC 000689
	Access port-50-L-side-middle	With 50 mm diameter, left side, (not for 22 l size)	MC 001066
	Access port-100-R-side-middle	With 100 mm diameter, right side (not for 22l size)	MC 001855
	Access port-100-L-side-middle	With 100 mm diameter, left side (not for 22l size)	MC 001856
	Warmcomm 4.0 B	Data software - Basic version - Data monitoring, for up to 10 units	MC 001940
	Ethernet converter from RS 232	Enables connection between RS 232 and Ethernet LAN net	MC 001768
	Printer Archive	Universal PC data archiving software in closed format	MC 001952
	Protocol printer	External printer for chamber data recording	MC 000710
	Verification-1-point	Measurement of core temperature with certificate	MC 000885
	Verification-3-points	Measurement-top+midway+bottom with certificate	MC 000886
	Verification-9-points	Measurement-3xtop+3xmidway+3xbottom+cert.	MC 000959
	Verification-DIN 12880	Measurement-27-points acc. to DIN 12880+certif.	MC 000887
	IQ, OQ Protocols	Including verification 9 points	MC 001928
	Setting-ups COMFORT only	Explanations	Article-No.
	Inner socket, time-controlled	Waterproof, IP 66 (1 Amp)	MC 000961
	BMS - Relay Contact Alarm	potential free alarm contact - 24V/1A	MC 001854
	Door lock automatic 1-door	Automatic, el-mg.configurable lock for 1 door vers.,except 22l	MC 001938
	Warmcomm 4.0 P	Data software - Advanced version - Bidirectional communication	MC 001941
	Warmcomm 4.0 F	Data software - fully conforms with FDA 21 CFR part 11	MC 001942
	DLL data interface	Dynamic data library for reading of data in external systems	MC 001980