

Binder

Надежное лабораторное оборудование последнего поколения для термостатирования, инкубации, стерилизации и проведения климатических испытаний.

Артикул	Описание	Цена, Евро, с НДС
9010-0002	B028-230V, Standard, Series B - Incubators Classic.Line with mechanical adjustment, 28 L, 230 V 1 ph 50/60 Hz	1 182,60
9010-0004	B028-230V-T, with TB class 1, Series B - Incubators Classic.Line with mechanical adjustment, 28 L, 230 V 1 ph 50/60 Hz	1 352,20
9010-0187	BD023-230V, Standard, Series BD - Incubators Classic.Line with natural convection, 20 L, 230 V 1 ph 50/60 Hz	1 831,01
9010-0323	BD056-230V, Standard, Series BD - Incubators Avantgarde.Line with natural convection, 56 L, 230 V 1~ 50/60 Hz	1 810,79
9010-0325	BD115-230V, Standard, Series BD - Incubators Avantgarde.Line with natural convection, 115 L, 230 V 1~ 50/60 Hz	2 435,03
9010-0329	BD260-230V, Standard, Series BD - Incubators Avantgarde.Line with natural convection, 260 L	3 927,39
9010-0073	BD400-230V, Standard, Series BD - Incubators Classic.Line with natural convection, 400 L, 230 V 1 ph 50/60 Hz	5 620,66
9010-0074	BD720-230V, Standard, Series BD - Incubators Classic.Line with natural convection, 720 L, 230 V 1 ph 50/60 Hz	7 562,88
9010-0313	BF056-230V, Standard, Series BF - Incubators Avantgarde.Line with forced convection, 56 L, 230 V 1~ 50/60 Hz	2 459,04
9010-0315	BF115-230V, Standard, Series BF - Incubators Avantgarde.Line with forced convection, 115 L, 230 V 1~ 50/60 Hz	3 209,64
9010-0319	BF260-230V, Standard, Series BF - Incubators Avantgarde.Line with forced convection, 260 L	4 756,33
9010-0241	BF400-230V, Standard, Series BF - Incubators Classic.Line with forced convection, 400 L, 230 V 1 ph 50/60 Hz	5 944,16
9010-0243	BF720-230V, Standard, Series BF - Incubators Classic.Line with forced convection, 720 L, 230 V 1 ph 50/60 Hz	7 785,28
9040-0115	C170-230V-L, Door hinged left, Series C - CO2 incubators with hot air sterilization, 170 L, 230 V 1~ 50/60 Hz	7 675,94
9040-0112	C170-230V-R, Door hinged right, Series C - CO2 incubators with hot air sterilization, 170 L, 230 V 1~ 50/60 Hz	7 675,94
9040-0088	CB060-230V, Standard, Series CB - CO2 incubators with hot air sterilization and heat sterilizable CO2 sensor, 53 L, 200...240 V 1 ph 50/60 Hz	9 177,77
9040-0104	CB060-230V-G, with 4x divided inner door, Series CB - CO2 incubators with hot air sterilization and heat sterilizable CO2 sensor, 53 L, 200...240 V 1 ph 50/60 Hz	9 683,11

9040-0090	CB060-230V-O, with O2 control, Series CB - CO2 incubators with hot air sterilization and heat sterilizable CO2 sensor, 53 L, 200...240 V 1 ph 50/60 Hz	12 545,40
9040-0106	CB060-230V-GO, with O2 control and with 4x divided inner door, Series CB - CO2 incubators with hot air sterilization and heat sterilizable CO2 sensor, 53 L, 200...240 V 1 ph 50/60 Hz	13 050,75
9040-0092	CB160-230V, Standard, Series CB - CO2 incubators with hot air sterilization and heat sterilizable CO2 sensor, 150 L, 200...240 V 1 ph 50/60 Hz	11 799,42
9040-0100	CB160-230V-G, with 4x divided inner door, Series CB - CO2 incubators with hot air sterilization and heat sterilizable CO2 sensor, 150 L, 200...240 V 1 ph 50/60 Hz	12 438,45
9040-0094	CB160-230V-O, with O2 control, Series CB - CO2 incubators with hot air sterilization and heat sterilizable CO2 sensor, 150 L, 200...240 V 1 ph 50/60 Hz	15 585,50
9040-0102	CB160-230V-GO, with O2 control and with 4x divided inner door, Series CB - CO2 incubators with hot air sterilization and heat sterilizable CO2 sensor, 150 L, 200...240 V 1 ph 50/60 Hz	16 334,16
9040-0096	CB220-230V, Standard, Series CB - CO2 incubators with hot air sterilization and heat sterilizable CO2 sensor, 210 L, 200...240 V 1 ph 50/60 Hz	16 510,63
9040-0108	CB220-230V-G, with 6x divided inner door, Series CB - CO2 incubators with hot air sterilization and heat sterilizable CO2 sensor, 210 L, 200...240 V 1 ph 50/60 Hz	17 322,12
9040-0098	CB220-230V-O, with O2 control, Series CB - CO2 incubators with hot air sterilization and heat sterilizable CO2 sensor, 210 L, 200...240 V 1 ph 50/60 Hz	18 110,89
9040-0110	CB220-230V-GO, with O2 control and with 6x divided inner door, Series CB - CO2 incubators with hot air sterilization and heat sterilizable CO2 sensor, 210 L, 200...240 V 1 ph 50/60 Hz	19 081,47
9010-0001	E028-230V, Standard, Series E - Drying/heating chambers Classic.Line with mechanical adjustment, 28 L, 230 V 1 ph 50/60 Hz	1 022,23
9010-0003	E028-230V-T, with TB class 1, Series E - Drying/heating chambers Classic.Line with mechanical adjustment, 28 L, 230 V 1 ph 50/60 Hz	1 179,14
9010-0190	ED023-230V, Standard, Series ED - Drying/heating chambers Classic.Line with natural convection, 20 L, 230 V 1 ph 50/60 Hz	1 426,04
9010-0191	ED023-230V-I, with RS 422, Series ED - Drying/heating chambers Classic.Line with natural convection, 20 L, 230 V 1 ph 50/60 Hz	1 654,49
9010-0333	ED056-230V, Standard, Series ED - Drying and heating chambers Avantgarde.Line with natural convection, 56 L, 230 V 1~ 50/60 Hz	1 356,82
9010-0335	ED115-230V, Standard, Series ED - Drying and heating chambers Avantgarde.Line with natural convection, 115 L, 230 V 1~ 50/60 Hz	1 999,46
9010-0339	ED260-230V, Standard, Series ED - Drying and heating chambers Avantgarde.Line with natural convection, 260 L	3 740,48
9010-0075	ED400-400V-I, with RS 422, Series ED - Drying/heating chambers Classic.Line with natural convection, 400 L, 400 V 3 ph 50/60 Hz	4 842,32
9010-0076	ED720-400V-I, with RS 422, Series ED - Drying/heating chambers Classic.Line with natural convection, 720 L, 400 V 3 ph 50/60 Hz	6 609,87
9010-0194	FD023-230V, Standard, Series FD - Drying/heating chambers Classic.Line with forced convection, 20 L, 230 V 1 ph 50/60 Hz	1 862,16
9010-0303	FD056-230V, Standard, Series FD - Drying and heating chambers Avantgarde.Line with forced convection, 56 L, 230 V 1~ 50/60 Hz	1 791,78
9010-0305	FD115-230V, Standard, Series FD - Drying and heating chambers Avantgarde.Line with forced convection, 115 L, 230 V 1~ 50/60 Hz	2 465,58
9010-0309	FD260-230V, Standard, Series FD - Drying and heating chambers Avantgarde.Line with forced convection, 260 L	4 041,61
9010-0292	FDL115-230V, Standard, Series FDL - Safety drying chambers for limited quantities of solvent, 115 L, 230 V 1 ph 50/60 Hz	10 456,61
9010-0295	FED056-230V, Standard, Series FED - Drying and heating chambers	2 384,82

	Avantgarde.Line with forced convection and enhanced timer functions, 56 L, 230 V 1~ 50/60 Hz	
9010-0293	FED115-230V, Standard, Series FED - Drying and heating chambers Avantgarde.Line with forced convection and enhanced timer functions, 115 L, 230 V 1~ 50/60 Hz	3 176,29
9010-0299	FED260-230V, Standard, Series FED - Drying and heating chambers Avantgarde.Line with forced convection and enhanced timer functions, 260 L	4 634,64
9010-0216	FED400-400V, Standard, Series FED - Drying/heating chambers Classic.Line with forced convection and enhanced timer functions, 400 L, 400 V 3 ph 50/60 Hz	5 943,00
9010-0218	FED720-400V, Standard, Series FED - Drying/heating chambers Classic.Line with forced convection and enhanced timer functions, 720 L, 400 V 3 ph 50/60 Hz	7 928,62
9010-0153	FP053-230V, Standard, Series FP - Drying/heating chambers Classic.Line with forced convection and program functions, 53 L, 230 V 1 ph 50/60 Hz	2 958,23
9010-0255	FP115-230V, Standard, Series FP - Drying/heating chambers Classic.Line with forced convection and program functions, 115 L, 230 V 1 ph 50/60 Hz	3 801,63
9010-0263	FP240-230V, Standard, Series FP - Drying/heating chambers Classic.Line with forced convection and program functions, 240 L, 230 V 1 ph 50/60 Hz	5 253,05
9010-0265	FP400-400V, Standard, Series FP - Drying/heating chambers Classic.Line with forced convection and program functions, 400 L, 400 V 3 ph 50/60 Hz	6 777,17
9010-0267	FP720-400V, Standard, Series FP - Drying/heating chambers Classic.Line with forced convection and program functions, 720 L, 400 V 3 ph 50/60 Hz	8 510,11
9020-0112	KB023-230V, Standard, Series KB - Cooling incubators with compressor technology, 20 L, 230 V 1 ph 50/60 Hz	4 954,23
9020-0243	KB053-230V, Standard, Series KB - Cooling incubators with compressor technology, 53 L, 230 V 1 ph 50 Hz	5 379,97
9020-0242	KB115-230V, Standard, Series KB - Cooling incubators with compressor technology, 115 L, 230 V 1 ph 50 Hz	6 429,89
9020-0241	KB240-230V, Standard, Series KB - Cooling incubators with compressor technology, 247 L, 200...240 V 1 ph 50/60 Hz	9 230,05
9020-0178	KB400-230V, Standard, Series KB - Cooling incubators with compressor technology, 400 L, 200...240 V 1 ph 50/60 Hz	10 327,28
9020-0111	KB720-230V, Standard, Series KB - Cooling incubators with compressor technology, 698 L, 200...240 V 1 ph 50/60 Hz	14 041,22
9020-0264	KBF1020-230V, Standard, Series KBF - Constant climate chambers with large temperature / humidity range, 1020 L, 200...240 V 1~ 50/60 Hz	29 682,87
9020-0267	KBF115-230V, Standard, Series KBF - Constant climate chambers with large temperature / humidity range, 102 L, 200...240 V 1 ph 50/60 Hz	18 318,53
9020-0269	KBF240-230V, Standard, Series KBF - Constant climate chambers with large temperature / humidity range, 247 L, 200...240 V 1 ph 50/60 Hz	20 764,66
9020-0271	KBF720-230V, Standard, Series KBF - Constant climate chambers with large temperature / humidity range, 700 L, 200...240 V 1 ph 50/60 Hz	26 385,26
9020-0277	KBFLQC240-230V, Standard, Series KBF LQC - Constant climate chambers with ICH-compliant light source and light dose control, 247 L, 200...240 V 1 ph 50 Hz	34 646,33
9020-0279	KBFLQC720-230V, Standard, Series KBF LQC - Constant climate chambers with ICH-compliant light source and light dose control, 700 L, 200...240 V 1 ph 50 Hz	40 077,06
9020-0273	KBFP240-230V, Standard, Series KBF P - Constant climate chambers with ICH-compliant light source, 247 L, 200...240 V 1 ph 50 Hz	25 824,54
9020-0275	KBFP720-230V, Standard, Series KBF P - Constant climate chambers with ICH-compliant light source, 700 L, 200...240 V 1 ph 50 Hz	31 474,82
9020-0256	KBW240-230V, Standard, Series KBW - Growth chambers with light, 247 L, 200...240 V 1 ph 50 Hz	16 847,52
9020-0180	KBW400-230V, Standard, Series KBW - Growth chambers with light, 400 L, 200...240 V 1 ph 50/60 Hz	18 610,88

9020-0172	KBW720-230V, Standard, Series KBW - Growth chambers with light, 698 L, 200...240 V 1 ph 50/60 Hz	25 991,87
9020-0281	KBWF240-230V, Standard, Series KBWF - Growth chambers with light and humidity, 247 L, 200...240 V 1 ph 50 Hz	25 669,68
9020-0282	KBWF720-230V, Standard, Series KBWF - Growth chambers with light and humidity, 700 L, 200...240 V 1 ph 50 Hz	30 807,36
9020-0307	KMF115-230V, Standard, Series KMF - Constant climate chambers with expanded temperature / humidity range, 102 L, 200...240 V 1 ph 50/60 Hz	23 100,17
9020-0193	KMF115-230V, Standard, Series KMF - Constant climate chambers with expanded temperature / humidity range, 102 L, 200...230 V 1 ph 50/60 Hz	21 792,69
9020-0308	KMF240-230V, Standard, Series KMF - Constant climate chambers with expanded temperature / humidity range, 247 L, 200...240 V 1 ph 50/60 Hz	24 233,86
9020-0189	KMF240-230V, Standard, Series KMF - Constant climate chambers with expanded temperature / humidity range, 247 L, 200...230 V 1 ph 50/60 Hz	24 962,46
9020-0309	KMF720-240V, Standard, Series KMF - Constant climate chambers with expanded temperature / humidity range, 700 L, 200...240 V 1~ 50/60 Hz	29 921,00
9020-0191	KMF720-230V, Standard, Series KMF - Constant climate chambers with expanded temperature / humidity range, 700 L, 200...240 V 1~ 50/60 Hz	29 921,00
9020-0311	KT053-230V, Standard, Series KT - Cooling incubators with thermoelectric cooling, 52 L, 200...240 V 1~ 50/60 Hz	4 536,57
9020-0313	KT115-230V, Standard, Series KT - Cooling incubators with thermoelectric cooling, 102 L, 200...240 V 1~ 50/60 Hz	5 676,48
9020-0289	KT170-230V, Standard, Series KT - Cooling incubators with thermoelectric cooling, 163 L, 200...240 V 1 ph 50/60 Hz	7 009,07
9010-0201	M053-230V, Standard, Series M - Drying/heating chambers Classic.Line with forced convection and advanced program functions, 53 L, 230 V 1 ph 50/60 Hz	6 818,70
9010-0202	M115-230V, Standard, Series M - Drying/heating chambers Classic.Line with forced convection and advanced program functions, 115 L, 230 V 1 ph 50/60 Hz	8 112,06
9010-0203	M240-230V, Standard, Series M - Drying/heating chambers Classic.Line with forced convection and advanced program functions, 240 L, 230 V 1 ph 50/60 Hz	9 506,96
9010-0204	M400-400V, Standard, Series M - Drying/heating chambers Classic.Line with forced convection and advanced program functions, 400 L, 400 V 3 ph 50/60 Hz	11 571,03
9010-0205	M720-400V, Standard, Series M - Drying/heating chambers Classic.Line with forced convection and advanced program functions, 720 L, 400 V 3 ph 50/60 Hz	13 425,11
9020-0006	MK053-230V, Standard, Series MK - Dynamic climate chambers for rapid temperature changes, 53 L, 230 V 1 ph 50 Hz	16 868,69
9020-0175	MK115-400V, Standard, Series MK - Dynamic climate chambers for rapid temperature changes, 115 L, 400 V 3 ph 50 Hz	25 525,17
9020-0181	MK240-400V, Standard, Series MK - Dynamic climate chambers for rapid temperature changes, 228 L, 400 V 3 ph 50 Hz	28 457,80
9020-0197	MK720-400V, Standard, Series MK - Dynamic climate chambers for rapid temperature changes, 734 L, 400 V 3 ph 50 Hz	38 692,72
9020-0236	UFV500-230V-R, Door hinged right, Series UF V - Ultralow temperature freezers with VIP insulation and electromechanical door lock, 460 L, 230 V 1 ph 50 Hz	17 584,15
9020-0213	UFV500-230V-L, Door hinged left, Series UF V - Ultralow temperature freezers with VIP insulation and electromechanical door lock, 460 L, 230 V 1 ph 50 Hz	17 876,93
9020-0260	UFV500-230V-LW, Door hinged left, Water cooling, Series UF V - Ultralow temperature freezers with VIP insulation and electromechanical door lock, 460 L, 230 V 1 ph 50 Hz	20 442,43
9020-0259	UFV500-230V-RW, Door hinged right, Water cooling, Series UF V - Ultralow temperature freezers with VIP insulation and electromechanical door lock, 460 L, 230 V 1 ph 50 Hz	20 149,65
9020-0233	UFV700-230V-R, Door hinged right, Series UF V - Ultralow temperature freezers	19 358,21

	with VIP insulation and electromechanical door lock, 685 L, 230 V 1 ph 50 Hz	
9020-0237	UFV700-230V-L, Door hinged left, Series UF V - Ultralow temperature freezers with VIP insulation and electromechanical door lock, 685 L, 230 V 1 ph 50 Hz	19 650,99
9020-0262	UFV700-230V-LW, Door hinged left, Water cooling, Series UF V - Ultralow temperature freezers with VIP insulation and electromechanical door lock, 685 L, 230 V 1 ph 50 Hz	22 219,16
9020-0261	UFV700-230V-RW, Door hinged right, Water cooling, Series UF V - Ultralow temperature freezers with VIP insulation and electromechanical door lock, 685 L, 230 V 1 ph 50 Hz	21 926,38
9030-0029	VD023-230V, Standard, Series VD - Vacuum drying chambers for non-flammable solvents, 23 L, 230 V 1 ph 50/60 Hz	7 847,47
9030-0030	VD053-230V, Standard, Series VD - Vacuum drying chambers for non-flammable solvents, 53 L, 230 V 1 ph 50/60 Hz	10 982,23
9030-0031	VD115-230V, Standard, Series VD - Vacuum drying chambers for non-flammable solvents, 115 L, 230 V 1 ph 50/60 Hz	15 195,75
9030-0038	VDL023-230V, Standard, Series VDL - Vacuum drying chambers for flammable solvents, 23 L, 230 V 1 ph 50/60 Hz	14 162,11
9030-0039	VDL053-230V, Standard, Series VDL - Vacuum drying chambers for flammable solvents, 53 L, 230 V 1 ph 50/60 Hz	15 450,98
9030-0040	VDL115-230V, Standard, Series VDL - Vacuum drying chambers for flammable solvents, 115 L, 230 V 1 ph 50/60 Hz	19 895,77