

37.00 BINDER



**Binder
Product Highlights**



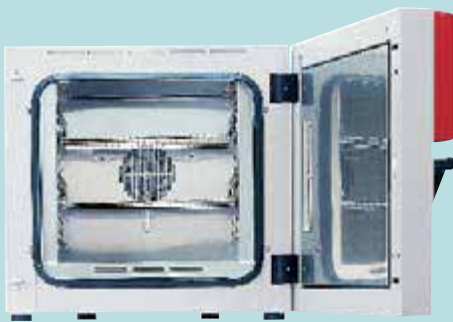


ED Series of Universal Heating/Drying Ovens

- Patented APT.Line® preheating chamber assures temperature accuracy and reproducible results
- Outstanding drying results due to optimal air conduction without a fan
- Microprocessor controller with LED and timer
- RS 422 Interface for GMP/GLP and FDA guideline 21 CFR Part 11 compliant software APT-COM® DataControlSystem
- Qualification documentation for IQ/OQ, validation and calibration certificates available
- 2 chrome plated shelves included
- Units up to 115 liters / 4.1 cu. ft. are stackable
- Options: window in door with interior lighting, audio alarm for over temperature, safety device class 3.1, access ports, etc.

Model	VWR Cat. #	Temperature Range	Temperature Accuracy °C	Volume cu.ft.	Chamber Dimensions WxHxD (inches)	Exterior Dimensions WxHxD (inches)	Electrical (50/60 Hz)	
							Volts	Amps
ED 23	47746-796	Low:	≤0.3	0.7	8.7x13x10.9	17.1x19.4x20.3	115	7.0
ED 53-UL	47746-746	Ambient +5 °C	≤0.3	1.9	15.8x15.8x13	25x24.3x22.6	115	10.4
ED 115-UL	47746-756	High:	≤0.3	4.1	23.6x18.9x15.8	32.8x27.6x25.4	115	13.9
ED 240-UL	47746-760	300 °C	≤0.3	8.6	31.5x23.6x19.7	40.7x32.4x29.3	208	13.0
ED 400-UL	47746-762		≤0.3	14.3	39.4x31.5x19.7	48.6x40.2x30.1	208	16.3
ED 720-UL	47746-764		≤0.3	25.7	39.4x47.2x23.6	48.6x60.2x34.1	208	24.0

*The ED series is also available without RS 422



FD/FED Series of Universal Heating/Drying Ovens with Mechanical Convection

- Patented APT.Line® preheating chamber assures temperature accuracy and reproducible results
- Fast and uniform drying with mechanical convection of large sample amounts with a powerful fan (FD Series) or with digitally adjustable fan (FED Series)
- Microprocessor controller with LED and timer
- RS 422 Interface for GMP/GLP and FDA guideline 21 CFR Part 11 compliant software APT-COM® DataControlSystem (FED series only)
- Qualification documentation for IQ/OQ, validation and calibration certificates available
- 2 chrome plated shelves included
- Units up to 115 liters / 4.1 cu. ft. are stackable
- Options: window in door with interior lighting, reinforced shelves, audio alarm for over temperature, safety device class 3.1, access ports, etc.

Model	VWR Cat. #	Temperature Range	Temperature Accuracy °C	Volume cu.ft.	Chamber Dimensions WxHxD (inches)	Exterior Dimensions WxHxD (inches)	Electrical (50/60 Hz)	
							Volts	Amps
FD 23*	47746-802	Low:	≤0.3	0.7	8.7x13x10.9	17.5x19.4x20.3	115	7.0
FD 53-UL*	47746-738	Ambient +5 °C	≤0.3	1.9	15.8x15.8x13	25x24.3x22.6	115	10.4
FD 115-UL*	47746-740	High:	≤0.3	4.1	23.6x18.9x15.8	32.8x27.6x25.4	115	13.9
FD 240-UL*	47746-742	300 °C	≤0.3	8.6	31.5x23.6x19.7	40.7x32.4x29.3	208	13.0
FED 23	80079-122		≤0.3	0.7	8.7x13x10.9	17.1x19.4x20.3	115	7.0
FED 53-UL	80079-030	Low:	≤0.3	1.9	15.8x15.8x13	25x24.3x22.6	115	10.4
FED 115-UL	80079-026	Ambient +5 °C	≤0.3	4.1	23.6x18.9x15.8	32.8x27.6x25.4	115	13.9
FED 240-UL	80079-022	High:	≤0.3	8.6	31.5x23.6x19.7	40.7x32.4x29.3	208	13.0
FED 400-UL	80079-018	300 °C	≤0.3	14.3	39.4x31.5x19.7	48.6x40.2x30.1	208	16.3
FED 720-UL	80079-014		≤0.3	25.7	39.4x47.2x23.6	48.6x60.2x34.1	208	24.0

*The FD series without RS 422



ED, FD and FED 53 Model



Small drying oven in benchtop format



FP 53 Model



APT.Line®, air circulation natural convection



APT.Line®, air circulation mechanical convection



FP Series of Multifunctional Heating/Drying Ovens with Program Controller

- Patented APT.Line® preheating chamber assures temperature accuracy and reproducible results
- Powerful, digitally adjustable fan for effective and reproducible drying of large sample amounts and higher humidity contents
- Microprocessor program controller with LED display allows easy programming of variable temperature cycles and with numerous temperature and time functions
- RS 422 Interface for GMP/GLP and FDA guide 21 CFR Part 11 compliant software APT-COM® DataControlSystem
- Qualification documentation for IQ/OQ, validation and calibration certificates available
- 2 chrome plated shelves included
- Units up to 115 liters / 4.1 cu. ft. are stackable
- Options: window in door with interior lighting, reinforced shelves, audio alarm for over temperature, safety device class 3.1, printer interface, air filter, access ports, etc.

Model	VWR Cat. #	Temperature Range	Temperature Accuracy °C	Volume cu.ft.	Chamber Dimensions WxHxD (inches)	Exterior Dimensions WxHxD (inches)	Electrical (50/60 Hz)	
							Volts	Amps
FP 53	80079-118	Low:	≤0.3	1.9	15.8x15.8x13	25x24.3x22.6	115	10.4
FP 115	80079-114	Ambient +5 °C	≤0.3	4.1	23.6x18.9x15.8	32.8x27.6x25.4	115	13.9
FP 240	80079-110	High:	≤0.3	8.6	31.5x23.6x19.7	40.7x32.4x29.3	208	13.0
FP 400	80079-106	300 °C	≤0.3	14.3	39.4x31.5x19.7	48.6x40.2x30.1	208	16.3
FP 720	80079-102		≤0.3	25.7	39.4x47.2x23.6	48.6x60.2x34.1	208	24.0



VD/VDL Series of Vacuum and Safety Vacuum Ovens

- Patented APT.Line® air jacket system assures temperature accuracy and reproducible results
- Patented APT.Line® direct heat transfer expansion rack technology for homogenous temperatures
- Implosion and explosion protection using a spring-mounted, non-shatter safety glass
- Inert gas connection with cross flow technology will create homogenous gas distribution without fan
- Microprocessor controller with LED and timer
- RS 232 Interface for GMP/GLP and FDA guide 21 CFR Part 11 compliant software APT-COM® DataControlSystem
- VDL Safety concept:
 - critical components are pressure encapsulated
 - heating activated when pressure goes below 125mbar (~1.8 psi)
 - flame protection gasket
- Installation for applications outside of hazardous areas (VDL)
- Qualification documentation for IQ/OQ, validation and calibration certificates available
- 2 aluminum expansion racks included
- Units are stackable
- Options: membrane pump module, specimen temperature probe, digital pressure display, printer hybrid, VDL for installation in EX-Zone 2 conform to ATEX 95, etc.

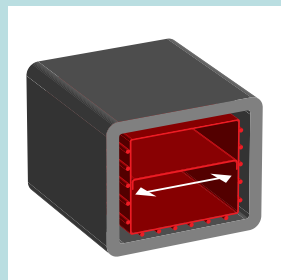
Model	VWR Cat. #	Temperature Range	Temperature Accuracy °C	Volume cu.ft.	Chamber Dimensions WxHxD (inches)	Exterior Dimensions WxHxD (inches)	Electrical (50/60 Hz)	
							Volts	Amps
VD 23-UL	47746-894	Low:	≤0.4	0.8	11.2x11.2x11.2	20.3x25.6x24.5	115	7.0
VD 53-UL	47746-896	Ambient +5 °C	≤0.4	1.9	15.8x15.8x13	25x30.2x24.5	115	10.4
VD 115-UL	47746-892	High: 200/250 °C	≤0.4	4.1	19.9x19.9x17.7	29.1x35.2x24.5	115	16.5
VDL 23	47746-886	Low:	≤0.4	0.8	11.2x11.2x11.2	20.3x25.6x24.5	230	3.5
VDL 53	47746-888	Ambient +5 °C	≤0.4	1.9	15.8x15.8x13	25x30.2x24.5	230	5.2
VDL 115	47746-890	High: 200 °C	≤0.4	4.1	19.9x19.9x17.7	29.1x35.2x24.5	230	8.3



VD 23 Model



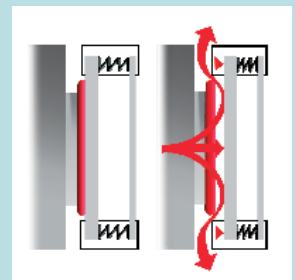
VDL 23 Model



APT.Line® air jacket system



Patented expansion rack technology



High-quality safety glass panel

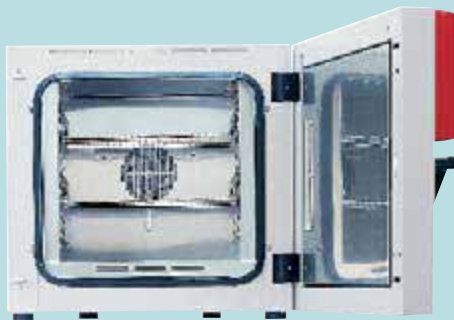


BD Series of Microbiological Incubators

- Patented APT.Line® preheating chamber assures temperature accuracy and reproducible results
- Disinfection cycle at 100 °C (212 °F) for maximum hygiene
- Microprocessor controller with LED and timer
- RS 422 Interface for GLP/GMP and FDA guideline 21 CFR Part 11 compliant software APT-COM® DataControlSystem
- Qualification documentation for IQ/OQ, validation and calibration certificates available
- 2 chrome plated shelves included
- Units up to 115 liters / 4.1 cu. ft. are stackable
- Options: door lock, audio alarm for over temperature, access port with silicone plug, etc.

Model	VWR Cat. #	Temperature Range	Temperature Accuracy °C	Volume cu.ft.	Chamber Dimensions WxHxD (inches)	Exterior Dimensions WxHxD (inches)	Electrical (50/60 Hz)	
							Volts	Amps
BD 23	47746-788		≤0.1	0.7	8.7x13x10.9	17.1x19.4x20.3	115	1.7
BD 53-UL	47746-772	Low:	≤0.1	1.9	15.8x15.8x13	25x24.3x22.6	115	3.5
BD 115-UL	47746-776	Ambient +5 °C	≤0.1	4.1	23.6x18.9x15.8	32.8x27.6x25.4	115	3.5
BD 240-UL	47746-780	High:	≤0.1	8.6	31.5x23.6x19.7	40.7x32.4x29.3	115	5.9
BD 400-UL	47746-766	100 °C	≤0.1	14.3	39.4x31.5x19.7	48.6x40.2x30.1	115	7.4
BD 720-UL	47746-768		≤0.1	25.7	39.4x47.2x23.6	48.6x60.2x34.1	115	10.9

*BD series is also available without RS 422 (except BD 720-UL)



BF Series of Microbiological Incubators with Mechanical Convection

- Patented APT.Line® preheating chamber assures temperature accuracy and reproducible results
- Adjustable fan speed results in fastest temperature recovery times and best temperature uniformity even if heavily loaded with samples
- Microprocessor controller with LED and timer
- RS 422 Interface for GLP/GMP and FDA guideline 21 CFR Part 11 compliant software APT-COM® DataControlSystem
- Qualification documentation for IQ/OQ, validation and calibration certificates available
- 2 chrome plated shelves included
- Units up to 115 liters / 4.1 cu. ft. are stackable
- Options: door lock, audio alarm for over temperature, access port with silicone plug, etc.

Model	VWR Cat. #	Temperature Range	Temperature Accuracy °C	Volume cu.ft.	Chamber Dimensions WxHxD (inches)	Exterior Dimensions WxHxD (inches)	Electrical (50/60 Hz)	
							Volts	Amps
BF 53	80079-098	Low:	≤0.1	1.9	15.8x15.8x13	25x24.3x22.6	115	3.5
BF 115	80079-094	Ambient+5 °C	≤0.1	4.1	23.6x18.9x15.8	32.8x27.6x25.4	115	3.5
BF 240	80079-090	High:	≤0.1	8.6	31.5x23.6x19.7	40.7x32.4x29.3	115	5.9
BF 400	80079-086	100 °C	≤0.1	14.3	39.4x31.5x19.7	48.6x40.2x30.1	115	7.4
BF 720	80079-082		≤0.1	25.7	39.4x47.2x23.6	48.6x60.2x34.1	115	10.9



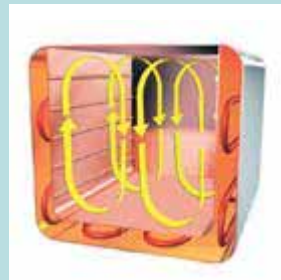
BD 53 Model



Small drying oven BD 23 in benchtop format



BF 53 Model



APT.Line®, air circulation natural convection



APT.Line®, air circulation mechanical convection

KB Series of Refrigerated Incubators

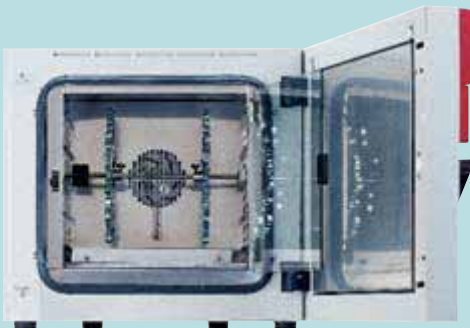


- Patented APT.Line® preheating chamber and patented DCT®-cooling system assures temperature accuracy and reproducible results for heating and cooling conditions
- Refrigerated incubator for safe incubation of cultures at high ambient temperatures
- Microprocessor program controller with LED display allows easy programming of variable temperature cycles and with numerous temperature and time functions
- RS 422 Interface for GLP/GMP and FDA guideline 21 CFR Part 11 compliant software APT-COM® DataControlSystem
- Qualification documentation for IQ/OQ, validation and calibration certificates available
- 2 stainless steel shelves included
- Units up to 115 liters / 4.1 cu. ft. are stackable
- Options: reinforced refrigeration system, safety device class 3.3, access port with silicone plug, etc.

Model	VWR Cat. #	Temperature Range	Temperature Accuracy °C	Volume cu.ft.	Chamber Dimensions WxHxD (inches)	Exterior Dimensions WxHxD (inches)	Electrical (50/60 Hz)	
							Volts	Amps
KB 23*	47746-878	Low: Ambient +4 °C High: 60 °C	≤0.1	0.7	8.74x12.99x10.91	17.05x23.66x20.31	115	4.3
KB 53	80079-074	Low:	≤0.1	1.9	15.8x15.8x13	25x33x22.7	115	4.0
KB 115	80079-070	Ambient -10 °C	≤0.1	4.1	23.6x18.9x15.8	32.8x40.2x25.4	115	4.0
KB 240	80079-066	High:	≤0.1	8.6	31.5x23.6x19.7	40.7x45x29.4	115	8.1
KB 400	80079-062	100 °C	≤0.1	14.3	25.6x51.5x18.5	34.8x72.8x28.2	115	9.6
KB 720	80079-058		≤0.1	25.1	39.4x46x23.6	48.6x71.5x34.1	115	11.7

*The KB 23 series is also available without RS 422

BFD/BFED Series of Hybridization Ovens



- Patented APT.Line® preheating chamber assures temperature accuracy and reproducible results
- Expanded temperature range and adjustable heat load for a wide range of applications including hybridization, incubation and tempering
- Removable electrical rotation unit for up to twelve hybridization bottles doubles also as a standard incubator
- Shaking device with digitally adjustable speed (BFED series) for homogenous mixing of various sample sizes
- Microprocessor controller with LED and timer or various timer functions (BFED series)
- RS 232 Interface for GLP/GMP and FDA guideline 21 CFR Part 11 compliant software APT-COM® DataControlSystem (BFED series)
- Qualification documentation for IQ/OQ, validation and calibration certificates available
- 1 chrome plated shelf included
- Units are stackable
- Options: door lock, printer hybrid, analogue outputs, etc.

Model	VWR Cat. #	Temperature Range	Temperature Accuracy °C	Volume cu.ft.	Chamber Dimensions WxHxD (inches)	Exterior Dimensions WxHxD (inches)	Electrical (50/60 Hz)	
							Volts	Amps
BFD 53	47746-678	Low: Ambient +5 °C	≤0.1	1.9	15.8x15.8x13	25.94x24.29x22.64	115	3.5
BFED 53	47746-680	High: 99.9 °C	≤0.1	1.9	15.8x15.8x13	25.94x24.29x22.64	115	3.5



KB 53 Model



KB 23 Model in benchtop format



BFD/BFED 53 Model



Precision shaking device in the BFED Series



APT.Line®, air circulation, mechanical convection



CB Series of High-Performance Tissue Culture Incubators

- Patented APT.Line® air jacket system assures temperature accuracy and reproducible results
- Patented Permadyr® system keeps chamber walls and door dry at maximum humidity of 95%
- 180 °C hot air sterilization using an overnight cycle time
- Cold rolled inner chamber without corners and seams for maximum hygiene and low contamination risk
- Drift free IR sensor for absolute CO₂ measurement
- Graphical color screen controller for user friendly programming and a modern clear text user interface
- RS 422 Interface for GLP/GMP and FDA guideline 21 CFR Part 11 compliant software APT-COM® DataControlSystem
- Tri Gas version available
- Qualification documentation for IQ/OQ, validation and calibration certificates available
- Units are stackable
- 3 perforated stainless steel shelves included
- Options: fail safe operation, O₂ control, gastight inner glass door with divided shelves, integrated gas bottle changer, etc.

Model	VWR Cat. #	Temperature Range	Temperature Accuracy °C	Volume cu.ft.	Chamber Dimensions WxHxD (inches)	Exterior Dimensions WxHxD (inches)	Electrical (50/60 Hz)	
							Volts	Amps
CB 150-UL	47746-906	Low: Ambient +5 °C	≤0.1	5.4	23.6x19.6x19.6	36.2x30.9x26.8	115	12.2
CB 210-UL	47746-908	High: 60 °C	≤0.1	7.6	23.6x19.6x19.6	36.2x30.9x26.8	115	13.9



KBW/KBWF Series of Plant Growth Chambers

- Patented APT.Line® preheating chamber and patented DCT®-cooling system assures temperature accuracy and reproducible results for heating and cooling conditions
 - RS 422 Interface for GLP/GMP and FDA guideline 21 CFR Part 11 compliant software APT-COM® DataControlSystem
- KBW series:**
- Refined air flow to avoid condensation on top of the culture vessels
 - Flexible positioning of horizontal light cassettes to accommodate different samples
 - Microprocessor program controller with LED display allows easy programming of variable temperature cycles or temperature and time functions
- KBWF series:**
- Microprocessor-controlled humidification and dehumidification system creates optimal conditions in a range of 10% to 90% r.H.
 - Maintenance-free capacitive precision-humidity sensor
 - Easy humidity generation using tap water
 - Graphical color screen controller for user friendly programming and a modern clear text user interface
 - Qualification documentation for IQ/OQ, validation and calibration certificates available
 - 2 (KBW/F 240) or 3 (KBW/F 400,720) stainless steel shelves included
 - Options: high intensity light, safety device class 3.3, FLUORA growth lamps, KBW: light dimmer 0% - 100%, reinforced refrigeration, KBWF: safety kit for water connection, etc.

Model	VWR Cat. #	Temperature Range	Temperature Accuracy °C	Volume cu.ft.	Chamber Dimensions WxHxD (inches)	Exterior Dimensions WxHxD (inches)	Electrical (50/60 Hz)	
							Volts	Amps
KBW 240	80079-054	Low:	≤0.1	8.6	31.5x23.6x19.7	40.7x45x29.4	115	9.6
KBW 400	80079-048	Ambient: -10 °C	≤0.1	14.3	25.6x51.5x18.5	34.8x72.8x28.2	115	11.7
KBW 720	80079-042	High: 60 °C	≤0.1	25.1	39.4x46x23.6	48.6x71.5x34.1	115	17.4
KBWF 240	80079-080	Low: Ambient -5 °C	≤0.1	8.6	31.5x23.6x19.7	40.7x45x29.4	230	10.5
KBWF 720	80079-078	High: -100 °C	≤0.1	25.7	39.4x46x23.6	49x71.5x34.1	230	12.8



CB 150 Model



Humidity pan with a double basin principle



APT.Line® air jacket system



KBW 240 Model



KBWF 240 Model

KBF Series of Constant Conditions Climate Chambers for ICH Compliant Tests



- Patented APT.Line® preheating chamber and patented DCT®-cooling system assures temperature accuracy and reproducible results for heating and cooling conditions
- Maintenance-free capacitive precision humidity sensor
- Easy humidity generation using tap water
- Automatic de-icing
- Graphical color screen controller for user friendly programming, modern clear text user interface
- RS 422 Interface for GLP/GMP and FDA guideline 21 CFR Part 11 compliant software APT-COM® DataControlSystem
- Qualification documentation for IQ/OQ, validation and calibration certificates available
- 2 stainless steel shelves included
- Options: ICH-conform light, alarm relay, line recorder, door lock, etc.

Model	VWR Cat. #	Temperature Range	Temperature Accuracy °C	Volume cu.ft.	Chamber Dimensions WxHxD (inches)	Exterior Dimensions WxHxD (inches)	Electrical (50/60 Hz)	
							Volts	Amps
KBF 115	80079-038	Low:	≤0.1	4.1	23.6x18.9x15.8	32.8x40.2x25.4	230	7.0
KBF 240	80079-036	Ambient -10 °C	≤0.1	8.6	31.5x23.6x19.7	40.7x45x29.4	230	9.6
KBF 720	80079-034	High: 100 °C	≤0.1	25.1	39.4x46x23.6	49x71.5x34.1	230	12.0

M/MK Series of Material Test Chambers for Cold/Heat Simulation



- Patented APT.Line® preheating chamber assures temperature accuracy and reproducible results
- Powerful adjustable fan improves heating-up and cooling-down times
- Graphical color screen controller for user friendly programming, modern clear text user interface
- RS 422 Interface for GLP/GMP and FDA guideline 21 CFR Part 11 compliant software APT-COM® DataControlSystem
- Qualification documentation for IQ/OQ, validation and calibration certificates available
- 2 chrome plated/stainless steel (MK) shelves included
- in addition to MK series:**
- High performance refrigeration system for outstanding cooling-down rates
- Condensation protection for test material
- Door has a large, heated window and the chamber has an internal light
- Options: reinforced shelves, door lock, access ports, analog temperature output, additional PT 100 sensor, M series: window in door with interior lighting, reinforced inner chamber, etc.

Model	VWR Cat. #	Temperature Range	Temperature Accuracy °C	Volume cu.ft.	Chamber Dimensions WxHxD (inches)	Exterior Dimensions WxHxD (inches)	Electrical (50/60 Hz)	
							Volts	Amps
M 53	47746-808	Low:	≤0.1	1.9	15.8x15.8x13	25x30.7x22.6	230	5.2
M 115	47746-810	Ambient +5 °C	≤0.1	4.1	23.6x18.9x15.8	32.8x34x25.4	230	7.0
M 240	47746-812	High:	≤0.1	8.6	31.5x23.6x19.7	40.7x38.7x29.3	230	11.7
M 400	47746-814	300 °C	≤0.1	14.3	39.4x31.5x19.7	48.6x46.6x30.1	400	8.5
M 720	47746-816		≤0.1	25.7	39.4x47.2x23.6	48.6x66.6x34.1	400	12.5
MK 53	47746-818	Low:	≤0.3	1.9	15.8x15.8x13	00.3x48.1x29.1	230	11.3
MK 240	47746-826	Ambient: -40 °C	≤0.3	8.6	31.5x23.6x19.7	00.5x63.2x35.8	400	10.0
MK 720	47746-832	High: 180 °C	≤0.3	25.7	39.4x46x23.6	52.8x78.7x38.9	400	15.0



KBF 240 Model



M53 Model



MK 115 Model



APT.Line®, air circulation mechanical convection



Efficient cooling system

The complete Binder APT.Line® Series

Model	Inner Chamber Volume								
	0.7 cu.ft./ 20 l	1.9 cu.ft./ 53 l	4.1 cu.ft./ 115 l	5.4 cu.ft./ 150 l	7.5 cu.ft./ 210 l	8.6 cu.ft./ 240 l	14.3 cu.ft./ 400 l	25 cu.ft./ 700 l	25.7 cu.ft./ 720 l
ED	ED 23	ED 53	ED 115			ED 240	ED 400		ED 720
FD	FD 23	FD 53	FD 115			FD 240			
FED	FED 23	FED 53	FED 115			FED 240	FED 400		FED 720
FP		FP 53	FP 115			FP 240	FP 400		FP 720
FDL			FDL 115						
MDL			MDL 115						
VD	VD 23	VD 53	VD 115						
VDL	VDL 23	VDL 53	VDL 115						
M		M 53	M 115			M 240	M 400		M 720
MK		MK 53				MK 240		MK 720	
KBF			KBF 115			KBF 240		KBF 720	
BD	BD 23	BD 53	BD 115			BD 240	BD 400		BD 720
BF		BF 53	BF 115			BF 240	BF 400		BF 720
KB	KB 23	KB 53	KB 115			KB 240	KB 400	KB 720	
BFD	BFD 23	BFD 53							
BFED	BFED 23	BFED 53							
CB				CB 150	CB 210				
KBW						KBW 240	KBW 400	KBW 720	
KBWF						KBWF 240		KBWF 720	

Validation, Calibration for DQ, IQ, OQ and PQ, and APT-COM® DataControlSystem Communication software for central control, monitoring and data recording possible for all models.



vwr.com
1.800.932.5000

Order from Over 750,000 Products

Sales & Inventory Locations

Pacific Northwest

Anchorage, AK
Boise, ID
Brisbane, CA
Seattle, WA
Tualatin, OR

Southwest

Albuquerque, NM
Aurora, CO
Phoenix, AZ
San Diego, CA
San Dimas, CA

Midwest

Batavia, IL
Indianapolis, IN
Minneapolis, MN

Gulf

Lake Charles, LA
Sugarland, TX

Northeast

Franklin, MA
Rochester, NY

Mid-Atlantic

Bridgeport, NJ
Clarksburg, MD

Southeast

Morrisville, NC
Parkersburg, WV
Suwanee, GA

Canada

Mississauga, Ontario
Ville Mont-Royal, Québec

Call Direct for Specialized Service Locations

International

911 Commerce Ct.
Buffalo Grove, IL 60089
847-520-6170
fax: 847-229-0788

Puerto Rico

Carr. #869, Km. 1.5 M-4
Royal Industrial Park
Catano, PR 00962
800-932-5000
787-275-4500
fax: 787-788-4320

Global and Corporate Accounts

1310 Goshen Pkwy.
West Chester, PA 19380
610-431-1700
fax: 610-431-9174

Mexico

Super Av. Lomas Verdes No. 464 2o Piso Col.
Los Alamos C.P. 53230
Naucalpan de Juarez, Edo, de Mexico
2122-1600
011-52-552-122-1630
fax: 011-52-555-344-7532

Production Supplies and Services

975 Overland Ct.
San Dimas, CA 91773
877-VWR-PSCS (877-897-7727)
fax: 888-890-9124

Furniture Group

3021 Gateway Drive
Suite 280
Irving, TX 75063
888-624-2432
fax: 972-753-1389

VWR Laboratory Distributors Services

911 Commerce Ct.
Buffalo Grove, IL 60089
800-873-8971
fax: 847-229-0668