

## VWR® Laboratory Refrigerators and Freezers

01. VERSATILE STORAGE OPTIONS DESIGNED FOR YOUR NEEDS 02. SUPERIOR TEMPERATURE UNIFORMITY AND RECOVERY AFTER DOOR OPENINGS 03. OUTSTANDING TECHNICAL SERVICE





## Going green. What does it mean?

#### The advantages of hydrocarbon refrigerants

- 45-60% decrease in refrigerant charge size
- Up to 15% reduction in energy consumption
- Contains no fluorine or chlorine
- Short atmospheric life of about 2 weeks
- Less aggressive refrigerant extending life of the system
- Hydrocarbon is a naturally occurring refrigerant
- Zero ozone depletion potential



## Evolving technology of hydrocarbon refrigerants reduce ozone depletion and energy usage

- Thermodynamic properties are superior to both R134a and R404a
- Heat retention is approximately 90% greater than R134a and 140% greater than R404a with lower viscosity
- Absorb more heat faster, resulting in quicker temperature recovery and lower energy consumption

## Table of contents

The three tiers of products description **3-4** 

Laboratory refrigerators **5-6, 12** 

Chromatography refrigerators **7-8** 

Stainless steel laboratory refrigerators and auto defrost freezers 9-10 Compact laboratory refrigerators 11

Manual & auto defrost laboratory freezers Pages 13-16

Laboratory refrigerator / freezer combos 17-18

Pass-thru laboratory refrigerators

Flammable refrigerators & freezers **20-23** 

Hazardous location (explosion proof) refrigerators & freezers 24

Built-In undercounter refrigerators & freezers 25 Fre unc

Freestanding undercounter refrigerators & freezers 26

 $\bigcirc$ 

Undercounter refrigerators & freezers with natural refrigerants 27

 $\bigcirc$ 

General purpose refrigerators **27** 



19

# Efficient, reliable choices to meet your application and budget

#### VWR laboratory refrigerators and freezers

Laboratory and pharmacy cold storage applications and their requirements can vary greatly. Temperature settings, uniformity, recovery, and the importance of monitoring the operation of the unit, acquiring and logging data, and out of range alarm notifications can be different from one setting to the next.

Whatever the requirement, VWR offers a comprehensive choice of purpose-built laboratory and pharmacy refrigerators and freezers.

Three tiers of models are available to help satisfy the requirements of a specific application while easing demand on your budget.

#### VWR PERFORMANCE SERIES

The VWR® Performance Series units are purpose-built for scientific and medical applications requiring superior temperature management and state-of-the-art product security and data logging.

The touchscreen temperature display and alarm module offers the latest in advanced temperature control and recording of temperature history, as well as an elite monitoring and alarm system that is 100% independent of a microprocessor temperature controller.

### **VWR SERIES**

The VWR<sup>®</sup> Series units are also purpose-built for critical cold storage applications, but where built-in data logging functionality may not be a necessity.

The temperature display and alarm module offers an array of robust security features with a monitoring and alarm system that is 100% independent of a microprocessor temperature controller.

#### VWR STANDARD SERIES

The VWR<sup>®</sup> Standard Series blends models of refrigerators and freezers that can either help meet the demand of scientific and medical applications at budget-easing price points or satisfy any general purpose cold storage needs.

The VWR Standard Series Laboratory Refrigerators take a large step forward in performance from past solid door general purpose units; offering the all-new temperature display and alarm module coupled with a microprocessor temperature controller.

Other VWR Standard Series units are designed specifically with general purpose applications in mind; where stable temperatures are required, but precise temperature control, maintenance, and alarms are not.

#### WHY PURPOSE-BUILT REFRIGERATORS AND FREEZERS?

- A forced-air directional refrigeration system is employed that provides superior temperature uniformity and recovery after door openings.
- An automatic cycle-defrost design prevents product damaging temperature spikes stemming from defrost cycles.
- Manual defrost freezers come equipped with Direct-Cool fixed evaporator shelves, coupled with insulating inner doors to prevent cold air loss during door openings.
- The manual defrost design prevents product damaging temperature spikes found in auto-defrost cycles. (Auto-defrost options are available for less critical applications).

#### **POST-SALE SUPPORT**

Our outstanding technical service department is backed by a national network of service technicians specifically trained on critical cold storage equipment and the importance of these units to everyday lab applications.

OUTST	ANDING
TECH	NICAL
SER	VICE

Feature	VWR Performance Series	VWR Series	VWR Standard Series
Data Logging			
24-Hour Temp Chart	Х		
Femperature Logging	X		
Support			
Alarm Validation	Х	X (select models)	
JSB Port for Data Transfer & Software Updates	X		
Real-Time Operational Display Clock	X		
lectronic Access to Troubleshooting Guide	X		
lectronic QR Code to Access Owner's Manual and Technical Support Contact			
nformation	X		
Programmable			
Display Adjustable to Celsius or Fahrenheit	X	X	X (select models)
Alarm Mute with Ring Back	X	X (select models)	
djustable Alarm Vol.	X		
assword-Protected Control Panel	X		
/isualization			
ample-simulated Temperature Display	Х	X	X (select models)
Dperation Indicator	X		
Active Temperature Scale Bar Display	X		
lesettable 1-point min / max History	X	X	X (select models)
Vigital 24-Hr Temperature Chart	X		
eal-Time Operational Display Clock	X		
emp. Precision			
1icroprocessor Temp Controller	Х	X	X (select models)
1echanical Thermostat			X (select models)
larms			
udio / Visual High / Low Temp Alarms	Х	X	X (select models)
ensor Error	X	X	X (select models)
ower Failure Alarm	X	X (select models)	
Remote Alarm Contacts	X	X	
Door Ajar Alarm	X		
.ow Battery Alarm	Х		
I-20mA Output	X		



#### VWR<sup>®</sup> PERFORMANCE SERIES LABORATORY REFRIGERATORS

Temperature Range	1° to 10°C Adjustable operating temperature range (°C or °F)
Refrigeration	Uniform forced air Directional cooling with oversized evaporators and condensers
Configurations	Glass and solid door options available in single, double and triple door configurations
3/5 Warranty	Three-year parts and labor warranty, five years on compressor parts
Standard Features Package	Keyed door locks, casters*, sample-simulated probe, probe access port, UL/C-UL listed



#### **MONITORING & ALARMS**

- Sample-simulated temperature display
- Full alarm package
- Alarm mute with ring back
- Adjustable volume
- Alarm battery backup
- Remote contacts
- Alarm validation

#### DATA ACQUISITION

- 24/7 Data logging
- 24-hour digital temperature chart
- Min/Max temp history
- USB port for data transfer
- 4-20mA output

#### TEMPERATURE CONTROLLER

- Digital setting accuracy
- Precise temperature maintenance
- Independent operation for security

#### TOUCHSCREEN TECHNOLOGY

- Digital temperature display
- Thermometer bar
- Electronic owner's
- manual access
- Troubleshooting guide
- Password protected

Volume, cu. ft.	Defrost	Door	Shelves	Exterior Dimensions, W x D x H, in.	RL**	H.P.	Amps	Weight, Ibs.	Cat. No.
Glass Door Refri	gerators, Natural	Refrigerants							
19	Cycle	1 Swing Glass	4 Adj	27½ x 26¼ x 785/8	R290	1/3	5.4	255	10820-344
19	Cycle	1 Swing Glass LH	4 Adj	271/8 x 261/4 x 785/8	R290	1/3	5.4	255	10819-530
23	Cycle	1 Swing Glass	4 Adj	27 x 31¼ x 785⁄8	R290	1/3	5.4	335	10819-532
26	Cycle	1 Swing Glass	4 Adj	30 x 31¼ x 785∕8	R290	1/3	5.4	305	10819-534
47	Cycle	2 Slide Glass	8 Adj	54¼ x 32 x 785⁄8	R290	1/2	8.5	455	10819-536
49	Cycle	2 Swing Glass	8 Adj	54¼ x 31¼ x 785⁄8	R290	1/2	8.5	445	10819-538
69	Cycle	3 Slide Glass	12 Adj	78¼ x 31½ x 785⁄8	R290	1/2	9.3	645	10819-540
72	Cycle	3 Swing Glass	12 Adj	78¼ x 31¼ x 785⁄8	R290	1/2	8.5	640	10819-542
Solid Door Refrig	gerators								
12	Cycle	1 Swing Solid	3 Adj	25 x 30 x 621⁄4	R290	3/8	6	187	76169-622
16	Cycle	1 Swing Solid	3 Adj	25 x 30 x 75½	R134a	3/8	6	237	10819-816
23	Cycle	1 Swing Solid	4 Adj	26 <sup>7</sup> / <sub>8</sub> x 35 x 78 <sup>1</sup> / <sub>4</sub>	R134a	3/8	6	210	10819-332
26	Cycle	1 Swing Solid	4 Adj	28 <sup>3</sup> / <sub>8</sub> x 36 <sup>3</sup> / <sub>4</sub> x 78 <sup>1</sup> / <sub>4</sub>	R290	3/8	6	235	76169-602
36	Cycle	2 Swing Solid	8 Adj	395∕8 x 35 x 781⁄4	R134a	1/2	9	310	10819-336
49	Cycle	2 Swing Solid	8 Adj	54 x 35 x 78¼	R134a	1/2	7	396	10819-338
72	Cycle	3 Swing Solid	12 Adj	81 x 34¼ x 78¼	R290	3/4	10	550	76169-608

\*Casters add 4" to the height of glass door models and 31/2" to the height of solid door models.

\*\*Green indicates environmentally friendly, natural hydrocarbon (HC) refrigerants



#### VWR<sup>®</sup> SERIES LABORATORY REFRIGERATORS



Temperature Range	1° to 10°C Adjustable operating temperature range (°C or °F)
Refrigeration	Uniform forced air Directional cooling with oversized evaporators and condensers
Configurations	Glass and solid door options available in single, double and triple door configurations
2/5 Warranty	Two-year parts and labor warranty, five years on compressor parts
Standard Features Package	Keyed door locks, casters*, sample-simulated probe, probe access port, UL/C-UL listed



#### TEMPERATURE CONTROLLER

- Digital setting accuracy
- Precise temperature maintenance
- Independent operation for security

#### **MONITORING & ALARMS**

- Sample-simulated temperature display
- Full alarm package
- Alarm mute with ring back
- Adjustable volume
- Alarm battery backup
- Remote contacts
- Alarm validation

Volume, cu. ft.	Defrost	Door	Shelves	Exterior Dimensions, W x D x H, in.	RL**	H.P.	Amps	Weight, Ibs.	Cat. No.
Glass Door Refri	igerators, Natura	al Refrigerants							
19	Cycle	1 Swing Glass	4 Adj	27 <sup>1</sup> / <sub>8</sub> x 26 <sup>1</sup> / <sub>4</sub> x 78 <sup>5</sup> / <sub>8</sub>	R290	1/3	5.4	255	10819-568
19	Cycle	1 Swing Glass LH	4 Adj	27 <sup>1</sup> / <sub>8</sub> x 26 <sup>1</sup> / <sub>4</sub> x 78 <sup>5</sup> / <sub>8</sub>	R290	1/3	5.4	255	10819-570
23	Cycle	1 Swing Glass	4 Adj	27 x 31¼ x 785⁄8	R290	1/3	5.4	335	10819-572
26	Cycle	1 Swing Glass	4 Adj	30 x 31¼ x 785∕8	R290	1/3	5.4	305	10819-574
33	Cycle	2 Slide Glass	8 Adj	39½ x 31¾ x 785⁄8	R290	1/2	6.3	361	10819-576
35	Cycle	2 Swing Glass	8 Adj	39½ x 31¼ x 785⁄8	R290	1/3	6.2	357	10819-578
47	Cycle	2 Slide Glass	8 Adj	54½ x 31½ x 785⁄8	R290	1/2	8.5	455	10819-580
49	Cycle	2 Swing Glass	8 Adj	54¼ x 31¼ x 785⁄8	R290	1/2	8.5	445	10819-582
69	Cycle	3 Slide Glass	12 Adj	78¼ x 31½ x 785⁄8	R290	1/2	9.3	645	10819-584
72	Cycle	3 Swing Glass	12 Adj	78¼ x 31¼ x 785⁄8	R290	1/2	8.5	640	10819-586
Solid Door Refri	gerators								
12	Cycle	1 Swing Solid	3 Adj	25 x 30 x 62¼	R290	3/8	6	187	76169-620
16	Cycle	1 Swing Solid	3 Adj	25 x 30 x 751⁄2	R134a	3/8	6	237	10820-382
23	Cycle	1 Swing Solid	4 Adj	26 <sup>7</sup> / <sub>8</sub> x 35 x 78 <sup>1</sup> / <sub>4</sub>	R134a	3/8	6	210	10819-340
26	Cycle	1 Swing Solid	4 Adj	28 <sup>3</sup> / <sub>8</sub> x 36 <sup>3</sup> / <sub>4</sub> x 78 <sup>1</sup> / <sub>4</sub>	R290	3/8	6	235	76169-592
36	Cycle	2 Swing Solid	8 Adj	39⁵⁄8 x 35 x 78¼	R134a	1/2	9	310	10819-344
49	Cycle	2 Swing Solid	8 Adj	54 x 35 x 78¼	R134a	1/2	7	396	10819-346
72	Cycle	3 Swing Solid	12 Adj	81 x 34¼ x 78¼	R290	3/4	10	550	76169-618

\*Casters add 4" to the height of glass door models and 3½" to the height of solid door models. \*\*Green indicates environmentally friendly, natural hydrocarbon (HC) refrigerants



#### **MONITORING & ALARMS**

- Sample-simulated
- temperature display
- Full alarm package
- Alarm mute with ring back
- Adjustable volume
- Alarm battery backup
- Remote contacts
- Alarm validation

#### DATA ACQUISITION

- 24/7 Data logging
- 24-hour digital
- temperature chart
- Min/Max temp history
- USB port for data transfer
- 4-20mA output

#### VWR® PERFORMANCE SERIES CHROMATOGRAPHY REFRIGERATORS WITH NATURAL REFRIGERANTS





#### TEMPERATURE CONTROLLER

- Digital setting accuracy
- Precise temperature maintenance
- Independent operation for security

#### TOUCHSCREEN TECHNOLOGY

- Digital temperature display
- Thermometer bar
- Electronic owner's manual access
- Troubleshooting guide
- Password protected

Volume, cu. ft.	Defrost	Door	Shelves	Exterior Dimensions, W x D x H, in.	RL**	H.P.	Amps	Weight, Ibs.	Cat. No.
19	Cycle	1 Swing	4 Adj	285/8 x 27 x 785/8	R290	1/3	5.4	255	10819-608
23	Cycle	1 Swing	4 Adj	28½ x 32 x 785⁄8	R290	1/3	5.4	335	10819-610
26	Cycle	1 Swing	4 Adj	31½ x 31¾ x 785⁄8	R290	1/3	5.4	295	10819-612
47	Cycle	2 Slide	8 Adj	55 <sup>3</sup> / <sub>4</sub> x 32 <sup>1</sup> / <sub>8</sub> x 78 <sup>5</sup> / <sub>8</sub>	R290	1/2	8.5	445	10819-614
49	Cycle	2 Swing	8 Adj	55 <sup>3</sup> ⁄ <sub>4</sub> x 31 <sup>7</sup> ⁄ <sub>8</sub> x 78 <sup>5</sup> ⁄ <sub>8</sub>	R290	1/2	8.5	445	10819-616
69	Cycle	3 Slide	12 Adj	79 <sup>3</sup> / <sub>4</sub> x 32 <sup>1</sup> / <sub>4</sub> x 78 <sup>5</sup> / <sub>8</sub>	R290	1/2	9.3	645	10819-618
72	Cycle	3 Swing	12 Adj	79 <sup>3</sup> / <sub>4</sub> x 32 x 78 <sup>5</sup> / <sub>8</sub>	R290	1/2	8.5	640	10819-620

\*Casters add 4" to the height of Chromatography models.

\*\*Green indicates environmentally friendly, natural hydrocarbon (HC) refrigerants



#### VWR<sup>®</sup> SERIES CHROMATOGRAPHY REFRIGERATORS WITH NATURAL REFRIGERANTS

Temperature Range	1° to 10°C Adjustable operating temperature range (°C or °F)
Refrigeration	Uniform forced air Directional cooling with oversized evaporators and condensers
Configurations	Glass and solid door options available in single, double and triple door configurations
2/5 Warranty	Two-year parts and labor warranty, five years on compressor parts
Standard Features Package	Keyed door locks, casters*, sample-simulated probe, probe access port, UL/C-UL listed



#### TEMPERATURE CONTROLLER

- Digital setting accuracy
- Precise temperature maintenance
- Independent operation for security

### **MONITORING & ALARMS**

- Sample-simulated
- temperature display
- Full alarm package
- Alarm mute with ring back
- Adjustable volume
- Alarm battery backup
- Remote contacts
- Alarm validation

Defrost	Door	Shelves	Exterior Dimensions, W x D x H, in.	RL**	H.P.	Amps	Weight, lbs.	Cat. No.
Cycle	1 Swing	4 Adj	28 <sup>5</sup> ∕8 x 27 x 78 <sup>5</sup> ∕8	R290	1/3	5.4	255	10819-298
Cycle	1 Swing	4 Adj	28½ x 32 x 785⁄8	R290	1/3	5.4	335	10819-300
Cycle	1 Swing	4 Adj	31½ x 31¾ x 785⁄8	R290	1/3	5.4	295	10819-302
Cycle	2 Slide	8 Adj	41 x 321∕8 x 785∕8	R290	1/2	6.3	363	10819-304
Cycle	2 Swing	8 Adj	41 x 32 x 785∕8	R290	1/3	6.2	375	10819-306
Cycle	2 Slide	8 Adj	55 <sup>3</sup> /4 x 32 <sup>1</sup> /8 x 78 <sup>5</sup> /8	R290	1/2	8.5	445	10819-308
Cycle	2 Swing	8 Adj	55³⁄4 x 31½ x 785⁄8	R290	1/2	8.5	455	10819-310
Cycle	3 Slide	12 Adj	79 <sup>3</sup> / <sub>4</sub> x 32 <sup>1</sup> / <sub>4</sub> x 78 <sup>5</sup> / <sub>8</sub>	R290	1/2	9.3	645	10819-312
Cycle	3 Swing	12 Adj	79 <sup>3</sup> ⁄4 x 32 x 78 <sup>5</sup> ⁄8	R290	1/2	8.5	640	10819-314
	Cycle Cycle Cycle Cycle Cycle Cycle Cycle Cycle	Cycle1 SwingCycle1 SwingCycle2 SlideCycle2 SlideCycle2 SlideCycle2 SlideCycle2 SlideCycle3 Slide	Cycle1 Swing4 AdjCycle1 Swing4 AdjCycle1 Swing4 AdjCycle2 Slide8 AdjCycle2 Swing8 AdjCycle2 Slide8 AdjCycle2 Slide8 AdjCycle2 Slide8 AdjCycle3 Slide12 Adj	Cycle         1 Swing         4 Adj         28% x 27 x 78%           Cycle         1 Swing         4 Adj         28½ x 32 x 78%           Cycle         1 Swing         4 Adj         31½ x 31¼ x 78%           Cycle         1 Swing         4 Adj         31½ x 31¼ x 78%           Cycle         2 Slide         8 Adj         41 x 32½ x 78%           Cycle         2 Swing         8 Adj         41 x 32 x 78%           Cycle         2 Swing         8 Adj         55¾ x 32½ x 78%           Cycle         2 Slide         8 Adj         55¾ x 32½ x 78%           Cycle         2 Swing         8 Adj         55¾ x 31½ x 78%           Cycle         3 Slide         12 Adj         79¾ x 32¼ x 78%	Cycle         1 Swing         4 Adj         28 <sup>5</sup> / <sub>6</sub> x 27 x 78 <sup>5</sup> / <sub>6</sub> R290           Cycle         1 Swing         4 Adj         28 <sup>1</sup> / <sub>2</sub> x 32 x 78 <sup>5</sup> / <sub>6</sub> R290           Cycle         1 Swing         4 Adj         31 <sup>1</sup> / <sub>2</sub> x 31 <sup>3</sup> / <sub>4</sub> x 78 <sup>5</sup> / <sub>6</sub> R290           Cycle         1 Swing         4 Adj         31 <sup>1</sup> / <sub>2</sub> x 31 <sup>3</sup> / <sub>4</sub> x 78 <sup>5</sup> / <sub>6</sub> R290           Cycle         2 Slide         8 Adj         41 x 32 <sup>1</sup> / <sub>8</sub> x 78 <sup>5</sup> / <sub>8</sub> R290           Cycle         2 Swing         8 Adj         51 <sup>3</sup> / <sub>4</sub> x 32 <sup>1</sup> / <sub>8</sub> x 78 <sup>5</sup> / <sub>8</sub> R290           Cycle         2 Slide         8 Adj         55 <sup>3</sup> / <sub>4</sub> x 32 <sup>1</sup> / <sub>8</sub> x 78 <sup>5</sup> / <sub>8</sub> R290           Cycle         2 Swing         8 Adj         55 <sup>3</sup> / <sub>4</sub> x 31 <sup>1</sup> / <sub>8</sub> x 78 <sup>5</sup> / <sub>8</sub> R290           Cycle         2 Swing         8 Adj         55 <sup>3</sup> / <sub>4</sub> x 31 <sup>1</sup> / <sub>8</sub> x 78 <sup>5</sup> / <sub>8</sub> R290           Cycle         3 Slide         12 Adj         79 <sup>3</sup> / <sub>4</sub> x 32 <sup>1</sup> / <sub>4</sub> x 78 <sup>5</sup> / <sub>8</sub> R290	Cycle         1 Swing         4 Adj         28 <sup>5</sup> / <sub>6</sub> x 27 x 78 <sup>5</sup> / <sub>6</sub> R290         ½           Cycle         1 Swing         4 Adj         28 <sup>1</sup> / <sub>2</sub> x 32 x 78 <sup>5</sup> / <sub>6</sub> R290         ½           Cycle         1 Swing         4 Adj         31 <sup>1</sup> / <sub>2</sub> x 31 <sup>3</sup> / <sub>4</sub> x 78 <sup>5</sup> / <sub>6</sub> R290         ½           Cycle         2 Slide         8 Adj         41 x 32 <sup>1</sup> / <sub>8</sub> x 78 <sup>5</sup> / <sub>6</sub> R290         ½           Cycle         2 Swing         8 Adj         41 x 32 <sup>1</sup> / <sub>8</sub> x 78 <sup>5</sup> / <sub>6</sub> R290         ½           Cycle         2 Swing         8 Adj         51 <sup>3</sup> / <sub>4</sub> x 32 <sup>1</sup> / <sub>8</sub> x 78 <sup>5</sup> / <sub>6</sub> R290         ½           Cycle         2 Slide         8 Adj         55 <sup>3</sup> / <sub>4</sub> x 31 <sup>1</sup> / <sub>8</sub> x 78 <sup>5</sup> / <sub>6</sub> R290         ½           Cycle         2 Swing         8 Adj         55 <sup>3</sup> / <sub>4</sub> x 31 <sup>1</sup> / <sub>8</sub> x 78 <sup>5</sup> / <sub>6</sub> R290         ½           Cycle         2 Swing         8 Adj         55 <sup>3</sup> / <sub>4</sub> x 31 <sup>1</sup> / <sub>8</sub> x 78 <sup>5</sup> / <sub>6</sub> R290         ½           Cycle         3 Slide         12 Adj         79 <sup>3</sup> / <sub>4</sub> x 32 <sup>1</sup> / <sub>4</sub> x 78 <sup>5</sup> / <sub>6</sub> R290         ½	Cycle         1 Swing         4 Adj         28½ x 27 x 78½         R290         ½3         5.4           Cycle         1 Swing         4 Adj         28½ x 32 x 78½         R290         ½3         5.4           Cycle         1 Swing         4 Adj         31½ x 31¾ x 78½         R290         ½3         5.4           Cycle         1 Swing         4 Adj         31½ x 31¾ x 78½         R290         ½3         5.4           Cycle         2 Slide         8 Adj         41 x 32½ x 78½         R290         ½2         6.3           Cycle         2 Swing         8 Adj         41 x 32 x 78½         R290         ½3         6.2           Cycle         2 Slide         8 Adj         55¾ x 32½ x 78½         R290         ½2         8.5           Cycle         2 Slide         8 Adj         55¾ x 32½ x 78½         R290         ½2         8.5           Cycle         2 Swing         8 Adj         55¾ x 31½ x 78½         R290         ½2         8.5           Cycle         2 Swing         8 Adj         55¾ x 32½ x 78½         R290         ½2         8.5           Cycle         3 Slide         12 Adj         79¼ x 32¼ x 78½         R290         ½2         9.3 </td <td>Cycle         1 Swing         4 Adj         285/s x 27 x 78%         R290         1/a         5.4         255           Cycle         1 Swing         4 Adj         281/2 x 32 x 78%         R290         1/a         5.4         335           Cycle         1 Swing         4 Adj         311/2 x 313/4 x 78%         R290         1/a         5.4         295           Cycle         1 Swing         4 Adj         311/2 x 313/4 x 78%         R290         1/a         5.4         295           Cycle         2 Slide         8 Adj         41 x 321/6 x 785/6         R290         1/a         6.3         363           Cycle         2 Swing         8 Adj         41 x 32 x 785/6         R290         1/a         6.2         375           Cycle         2 Slide         8 Adj         55<sup>1</sup>/4 x 321/6 x 785/6         R290         1/a         8.5         445           Cycle         2 Swing         8 Adj         55<sup>1</sup>/4 x 31/6 x 785/6         R290         1/a         8.5         455           Cycle         2 Swing         8 Adj         55<sup>1</sup>/4 x 31/6 x 785/6         R290         1/a         8.5         455           Cycle         3 Slide         12 Adj         79<sup>1</sup>/4 x 321/4 x 78<sup>1</sup>/6         R</td>	Cycle         1 Swing         4 Adj         285/s x 27 x 78%         R290         1/a         5.4         255           Cycle         1 Swing         4 Adj         281/2 x 32 x 78%         R290         1/a         5.4         335           Cycle         1 Swing         4 Adj         311/2 x 313/4 x 78%         R290         1/a         5.4         295           Cycle         1 Swing         4 Adj         311/2 x 313/4 x 78%         R290         1/a         5.4         295           Cycle         2 Slide         8 Adj         41 x 321/6 x 785/6         R290         1/a         6.3         363           Cycle         2 Swing         8 Adj         41 x 32 x 785/6         R290         1/a         6.2         375           Cycle         2 Slide         8 Adj         55 <sup>1</sup> /4 x 321/6 x 785/6         R290         1/a         8.5         445           Cycle         2 Swing         8 Adj         55 <sup>1</sup> /4 x 31/6 x 785/6         R290         1/a         8.5         455           Cycle         2 Swing         8 Adj         55 <sup>1</sup> /4 x 31/6 x 785/6         R290         1/a         8.5         455           Cycle         3 Slide         12 Adj         79 <sup>1</sup> /4 x 321/4 x 78 <sup>1</sup> /6         R

\*Casters add 4" to the height of Chromatography models.

\*\*Green indicates environmentally friendly, natural hydrocarbon (HC) refrigerants



#### VWR® PERFORMANCE SERIES STAINLESS STEEL LABORATORY REFRIGERATORS AND AUTO DEFROST FREEZERS WITH NATURAL REFRIGERANTS

Temperature Range	1° to 10°C [Refrigerator] -15° to -25°C [Freezer] Adjustable operating temperature range (°C or °F)
Refrigeration	Uniform forced air Directional cooling with oversized evaporators and condensers
Configurations	Glass and solid door options available in refrigerators, freezers solid door only
3/5 Warranty	Three-year parts and labor warranty, five years on compressor parts
Standard Features Package	Keyed door locks, casters*, sample-simulated probe, probe access port, UL/C-UL listed multi-point
	Temperature mapping via NIST traceable data acquisition, 15 probes in air and 3 probes in sample solution for 20 million with the superstrate and in a superstanding of the super
	360 minutes with temperature readings every 60 seconds



#### **MONITORING & ALARMS**

- Sample-simulated
- temperature display - Full alarm package
- Alarm mute with ring back
- Adjustable volume
- Alarm battery backup
- Remote contacts
- Alarm validation

#### DATA ACQUISITION

- 24/7 Data logging
- 24-hour digital
- temperature chart
- Min/Max temp history
- USB port for data transfer4-20mA output
- TEMPERATURE CONTROLLER
- Digital setting accuracy
- Precise temperature maintenance
- Independent operation for security

#### TOUCHSCREEN TECHNOLOGY

- Digital temperature display
- Thermometer bar
- Electronic owner's manual access
- Troubleshooting guide
- Password protected

Volume, cu. ft.	Defrost	Door	Shelves	Exterior Dimensions, W x D x H, in.	RL <sup>†</sup>	H.P.	Amps	Weight, Ibs.	Cat. No.
Refrigerators									
23	Cycle	1 Glass	3 Adj	27 x 315/8 x 781/4	R290	1/4	2.2	290	10819-440
23	Cycle	1 Solid	3 Adj	27 x 31½ x 78¼	R290	1/4	2.2	270	10819-442
49	Cycle	2 Glass	6 Adj	54 x 31 <sup>5</sup> / <sub>8</sub> x 78 <sup>1</sup> / <sub>4</sub>	R290	1/2	5.4	435	10819-444
49	Cycle	2 Solid	6 Adj	54 x 31½ x 78¼	R290	1/2	5.4	415	10819-446
72	Cycle	3 Glass	9 Adj	78½ x 31½ x 78½	R290	3/4	6.9	645	10819-448
72	Cycle	3 Solid	9 Adj	78¼8 x 31½ x 785∕8	R290	3/4	6.9	600	10819-450
Freezers									
23	**Auto	1 Solid	3 Adj	27 x 31 <sup>3</sup> / <sub>8</sub> x 78 <sup>1</sup> / <sub>4</sub>	R290	1/2	3.7	270	10819-492
49	**Auto	2 Solid	6 Adj	54 x 30 <sup>3</sup> / <sub>4</sub> x 78 <sup>1</sup> / <sub>4</sub>	R290	1	9.6	465	10819-494

\*Casters add 5" to the height of Stainless Steel Laboratory Refrigerators and Auto Defrost Freezers.

\*\*Auto Defrost freezer models have programmed defrost cycles that will reach air temperature of approximately 0°C.

<sup>†</sup>Green indicates environmentally friendly, natural hydrocarbon (HC) refrigerants



#### VWR<sup>®</sup> SERIES STAINLESS STEEL LABORATORY REFRIGERATORS AND AUTO DEFROST FREEZERS WITH NATURAL REFRIGERANTS

Temperature Range	1° to 10°C [Refrigerator] -15° to -25°C [Freezer] Adjustable operating temperature range (°C or °F)
Refrigeration	Uniform forced air Directional cooling with oversized evaporators and condensers
Configurations	Glass and solid door options available in refrigerators, freezers solid door only
2/5 Warranty	Two-year parts and labor warranty, five years on compressor parts
Standard Features Package	Keyed door locks, casters*, sample-simulated probe, probe access port, UL/C-UL listed multi-point
	Temperature mapping via NIST traceable data acquisition, 15 probes in air and 3 probes in sample solution for
	360 minutes with temperature readings every 60 seconds

**Disclaimer:** Auto defrost freezers incorporate an electric heater installed on the evaporator that assist in the removal of the frost and ice. Although the heater helps speed up the frost and ice removal, it can raise the temperatures within the freezer. These air temperature spikes can be harmful to some medical and laboratory products.



#### TEMPERATURE CONTROLLER

- Digital setting accuracy
- Precise temperature maintenance
- Independent operation for security

#### **MONITORING & ALARMS**

- Sample-simulated temperature display
- Full alarm package
- Alarm mute with ring back
- Adjustable volume
- Alarm battery backup
- Remote contacts
- Alarm validation

Defrost	Door	Shelves	Exterior Dimensions, W x D x H, in.	RL†	H.P.	Amps	Weight, lbs.	Cat. No.
Cycle	1 Glass	3 Adj	27 x 315∕8 x 781⁄4	R290	1/4	2.2	290	10819-860
Cycle	1 Solid	3 Adj	27 x 31½ x 78¼	R290	1/4	2.2	270	10819-862
Cycle	2 Glass	6 Adj	54 x 31⁵⁄8 x 78¼	R290	1/2	5.4	435	10819-864
Cycle	2 Solid	6 Adj	54 x 31½ x 78¼	R290	1/2	5.4	415	10819-866
Cycle	3 Glass	9 Adj	78¼ x 315∕s x 785∕s	R290	3/4	6.9	645	10819-868
Cycle	3 Solid	9 Adj	781⁄8 x 311⁄2 x 785⁄8	R290	3/4	6.9	600	10819-470
**Auto	1 Solid	3 Adj	27 x 31¾ x 78¼	R290	1/2	3.7	270	10820-418
**Auto	2 Solid	6 Adj	54 x 30 <sup>3</sup> ⁄ <sub>4</sub> x 78 <sup>1</sup> ⁄ <sub>4</sub>	R290	1	9.6	465	10820-632
	Cycle Cycle Cycle Cycle Cycle Cycle Cycle Cycle	Cycle     1 Glass       Cycle     1 Solid       Cycle     2 Glass       Cycle     2 Solid       Cycle     3 Glass       Cycle     3 Solid	Cycle     1 Glass     3 Adj       Cycle     1 Solid     3 Adj       Cycle     2 Glass     6 Adj       Cycle     2 Solid     6 Adj       Cycle     3 Glass     9 Adj       Cycle     3 Solid     9 Adj       **Auto     1 Solid     3 Adj	Cycle         1 Glass         3 Adj         27 x 31% x 78%           Cycle         1 Solid         3 Adj         27 x 31% x 78%           Cycle         2 Glass         6 Adj         54 x 31% x 78%           Cycle         2 Solid         6 Adj         54 x 31% x 78%           Cycle         2 Solid         6 Adj         54 x 31% x 78%           Cycle         3 Glass         9 Adj         78% x 31% x 78%           Cycle         3 Solid         9 Adj         78% x 31% x 78%           +*Auto         1 Solid         3 Adj         27 x 31% x 78%	Cycle         1 Glass         3 Adj         27 x 315/a x 781/a         R290           Cycle         1 Solid         3 Adj         27 x 311/2 x 781/a         R290           Cycle         2 Glass         6 Adj         54 x 315/a x 781/a         R290           Cycle         2 Glass         6 Adj         54 x 315/a x 781/a         R290           Cycle         2 Solid         6 Adj         54 x 315/a x 781/a         R290           Cycle         3 Glass         9 Adj         781/a x 315/a x 785/a         R290           Cycle         3 Solid         9 Adj         781/a x 315/a x 785/a         R290           **Auto         1 Solid         3 Adj         27 x 313/a x 781/a         R290	Cycle         1 Glass         3 Adj         27 x 31 <sup>5</sup> / <sub>9</sub> x 78 <sup>3</sup> / <sub>4</sub> R290         1/4           Cycle         1 Solid         3 Adj         27 x 31 <sup>5</sup> / <sub>2</sub> x 78 <sup>3</sup> / <sub>4</sub> R290         1/4           Cycle         1 Solid         3 Adj         27 x 31 <sup>5</sup> / <sub>2</sub> x 78 <sup>3</sup> / <sub>4</sub> R290         1/4           Cycle         2 Glass         6 Adj         54 x 31 <sup>5</sup> / <sub>2</sub> x 78 <sup>3</sup> / <sub>4</sub> R290         1/2           Cycle         2 Solid         6 Adj         54 x 31 <sup>5</sup> / <sub>2</sub> x 78 <sup>3</sup> / <sub>4</sub> R290         1/2           Cycle         2 Solid         6 Adj         54 x 31 <sup>5</sup> / <sub>2</sub> x 78 <sup>5</sup> / <sub>4</sub> R290         1/2           Cycle         3 Glass         9 Adj         78 <sup>1</sup> / <sub>8</sub> x 31 <sup>1</sup> / <sub>2</sub> x 78 <sup>5</sup> / <sub>8</sub> R290         3/4           Cycle         3 Solid         9 Adj         78 <sup>1</sup> / <sub>8</sub> x 31 <sup>1</sup> / <sub>2</sub> x 78 <sup>5</sup> / <sub>8</sub> R290         3/4           **Auto         1 Solid         3 Adj         27 x 31 <sup>3</sup> / <sub>9</sub> x 78 <sup>1</sup> / <sub>4</sub> R290         1/2	Cycle         1 Glass         3 Adj         27 x 315/s x 781/4         R290         1/4         2.2           Cycle         1 Solid         3 Adj         27 x 315/s x 781/4         R290         1/4         2.2           Cycle         1 Solid         3 Adj         27 x 311/2 x 781/4         R290         1/4         2.2           Cycle         2 Glass         6 Adj         54 x 315/s x 781/4         R290         1/2         5.4           Cycle         2 Solid         6 Adj         54 x 315/s x 781/4         R290         1/2         5.4           Cycle         3 Glass         9 Adj         781/s x 785/s         R290         1/4         6.9           Cycle         3 Solid         9 Adj         781/s x 311/2 x 785/s         R290         1/4         6.9           Cycle         3 Solid         9 Adj         781/s x 781/4         R290         1/2         3.7	Cycle         1 Glass         3 Adj         27 x 31½ x 78¼         R290         1/4         2.2         290           Cycle         1 Solid         3 Adj         27 x 31½ x 78¼         R290         1/4         2.2         270           Cycle         1 Solid         3 Adj         27 x 31½ x 78¼         R290         1/4         2.2         270           Cycle         2 Glass         6 Adj         54 x 31½ x 78¼         R290         1/2         5.4         435           Cycle         2 Solid         6 Adj         54 x 31½ x 78¼         R290         1/2         5.4         415           Cycle         3 Glass         9 Adj         78½ x 78½         R290         1/4         6.9         645           Cycle         3 Solid         9 Adj         78½ x 31½ x 78½         R290         1/4         6.9         600           **Auto         1 Solid         3 Adj         27 x 31½ x 78¼         R290         1/2         3.7         270

\*Casters add 5" to the height of Stainless Steel Laboratory Refrigerators and Auto Defrost Freezers.

\*\*Auto Defrost freezer models have programmed defrost cycles that will reach air temperature of approximately 0°C. \*Green indicates environmentally friendly, natural hydrocarbon (HC) refrigerants



#### VWR<sup>®</sup> SERIES VWR COMPACT LABORATORY REFRIGERATORS

Temperature Range	1° to 10°C Adjustable operating temperature range (°C or °F)
Refrigeration	Uniform forced air
Configurations	Single glass and solid door configurations available
2/5 Warranty	Two-year parts and labor warranty, five years on compressor parts
Standard Features Package	Keyed Door Locks, Probe Access Port, UL/C-UL Listed

**Disclaimer:** All Freestanding models require 4" of clearance around the back and sides of the unit for proper ventilation. Improper installation will void the warranty and will lead to temperature maintenance issues, overheating and possible failure.



#### TEMPERATURE CONTROLLER

- Digital setting accuracy
- Precise temperature maintenance

#### **MONITORING & ALARMS**

- Digital temperature display
- Audible & visual high/low
- temperature alarms
- Remote alarm contacts

Volume, cu. ft.	Defrost	Door	Shelves	Exterior Dimensions, W x D x H, in.	RL*	H.P.	Amps	Weight, lbs.	Cat. No.
10.5	Cycle	1 Solid	6 Adj	23 <sup>3</sup> / <sub>4</sub> x 26 <sup>1</sup> / <sub>2</sub> x 59	R600a	1/3	2.3	145	10819-780
10.5	Cycle	1 Glass	6 Adj	23 <sup>3</sup> / <sub>4</sub> x 26 <sup>1</sup> / <sub>2</sub> x 59	R600a	1/3	2.3	160	10819-782

\*Green indicates environmentally friendly, natural hydrocarbon (HC) refrigerants



#### VWR<sup>®</sup> STANDARD SERIES LABORATORY REFRIGERATORS

New and improved for general purpose applications. Includes forced air directional cooling, microprocessor temperature controller, digital temperature display, and alarm package.

Temperature Range	1° to 10°C Adjustable operating temperature range (°C or °F)
Refrigeration	Uniform forced air Directional cooling with oversized evaporators and condensers
Configurations	Available in single, double and triple solid door configurations
2/5 Warranty	Two-year parts and labor warranty, five years on compressor parts
Standard Features Package	Keyed Door Locks, Casters*, Sample-Simulated Probe, Probe Access Port, UL/C-UL Listed



#### TEMPERATURE CONTROLLER

- Digital setting accuracy
- Precise temperature maintenance

#### **MONITORING & ALARMS**

- Sample-simulated temperature display
- Audio & visual high/low temperature alarms
- Sensor failure alarm

Volume, cu. ft.	Defrost	Door	Shelves	Exterior Dimensions, W x D x H, in.	RL**	H.P.	Amps	Weight, lbs.	Cat. No.
12	Cycle	1 Swing	3	25 x 29 <sup>3</sup> / <sub>4</sub> x 62 <sup>1</sup> / <sub>4</sub>	R290	3/8	6	187	76169-620
16	Cycle	1 Swing	3	25 x 29¾ x 75½	R134a	3/8	6	237	10820-398
23	Cycle	1 Swing	4	26 <sup>7</sup> / <sub>8</sub> x 34 <sup>3</sup> / <sub>4</sub> x 78 <sup>1</sup> / <sub>4</sub>	R134a	3/8	6	210	10820-400
26	Cycle	1 Swing	4	28 <sup>3</sup> / <sub>8</sub> x 36 <sup>1</sup> / <sub>2</sub> x 78 <sup>1</sup> / <sub>4</sub>	R290	3/8	6	235	76169-632
36	Cycle	2 Swing	8	39 <sup>5</sup> / <sub>8</sub> x 34 <sup>3</sup> / <sub>4</sub> x 78 <sup>1</sup> / <sub>4</sub>	R134a	1/2	9	310	10820-404
49	Cycle	2 Swing	8	54 x 34 <sup>3</sup> / <sub>4</sub> x 78 <sup>1</sup> / <sub>4</sub>	R134a	1/2	7	396	10819-826
72	Cycle	3 Swing	12	81 x 34 x 78¼	R290	3/4	10	550	76169-626

\*Casters add  $3\frac{1}{2}$ " to the height of Solid Door Laboratory Refrigerators.

\*\*Green indicates environmentally friendly, natural hydrocarbon (HC) refrigerants



#### **VWR® PERFORMANCE SERIES** MANUAL DEFROST LABORATORY FREEZERS

Temperature Range	-15° to -25°C (for -20°C models) -27° to -33°C (for -30°C models) Adjustable operating temperature range (°C or °F)
Refrigeration	Upright units feature Direct-cool fixed evaporator shelves with aluminum inner doors for temperature maintenance and recovery
Configurations	-20°C and -30°C options available where noted
3/5 Warranty	Three-year parts and labor warranty, five years on compressor parts
Standard Features Package	Keyed door locks, caster platform*, sample-simulated probe, probe access port, UL/C-UL listed



#### **MONITORING & ALARMS**

- Sample-simulated temperature display
- Full alarm package
- Alarm mute with ring back
- Adjustable volume
- Alarm battery backup
- Remote contacts
- Alarm validation

#### **DATA ACQUISITION**

- 24/7 Data logging
- 24-hour digital
  - temperature chart
- Min/Max temp history - USB port for data transfer
- 4-20mA output

#### **TEMPERATURE** CONTROLLER

- Digital setting accuracy - Precise temperature
- maintenance
- Independent operation for security

#### **TOUCHSCREEN** TECHNOLOGY

- Digital temperature display
- Thermometer bar
- Electronic owner's manual access
- Troubleshooting guide
- Password protected

Volume, cu. ft.	Defrost	Temp.	Door	Int. Door	Shelves	Exterior Dimensions, W x D x H, in.	RL	H.P.	Amps	Weight, lbs.	Cat. No.
14	Manual	-20°C	1 Solid	4	3 Fixed	29 <sup>7</sup> / <sub>8</sub> x 32 <sup>3</sup> / <sub>4</sub> x 62	R134a	1/3	5	163	10819-846
17	Manual	-20°C	1 Solid	4	3 Fixed	34 x 30 <sup>3</sup> / <sub>4</sub> x 67 <sup>1</sup> / <sub>2</sub>	R134a	1/3	5	205	10819-848
20	Manual	-20°C	1 Solid	5	4 Fixed	34 x 32 <sup>3</sup> / <sub>4</sub> x 73 <sup>1</sup> / <sub>4</sub>	R134a	1/3	5	254	10819-362
20	Manual	-30°C	1 Solid	5	4 Fixed	34 x 32 <sup>3</sup> / <sub>4</sub> x 73 <sup>1</sup> / <sub>4</sub>	R134a	1/3	5	254	10819-366
30	Manual	-20°C	1 Solid	5	4 Fixed	35 <sup>3</sup> / <sub>4</sub> x 34 <sup>1</sup> / <sub>4</sub> x 72 <sup>1</sup> / <sub>2</sub>	R404a	1/3	6	402	10819-364
30	Manual	-30°C	1 Solid	5	4 Fixed	35 <sup>3</sup> / <sub>4</sub> x 34 <sup>1</sup> / <sub>4</sub> x 72 <sup>1</sup> / <sub>2</sub>	R404a	1	10.7	402	10819-368

\*Caster Platform adds 4" to height when installed.



#### VWR® SERIES MANUAL DEFROST LABORATORY FREEZERS

Temperature Range	-15° to -25°C (for -20°C models) -27° to -33°C (for -30°C models) Adjustable operating temperature range (°C or °F)
Refrigeration	Upright units feature Direct-cool fixed evaporator shelves with aluminum inner doors for temperature maintenance and recovery
Configurations	-20°C and -30°C options available where noted
2/5 Warranty	Two-year parts and labor warranty, five years on compressor parts
Standard Features Package	Keyed door locks, caster platform*, sample-simulated probe, probe access port, UL/C-UL listed



#### TEMPERATURE CONTROLLER

- Microprocessor temperature controller
- Adjustable operating temperature range: -15 to -25 °C
- Temperature display and alarm module

#### **MONITORING & ALARMS**

- Audible and visual high/low temperature alarms
- Sensor error alarm
- Power failure alarm
- Resettable 1-point Min/Max history
- Remote alarm contacts

Volume, cu. ft.	Defrost	Temp.	Door	Int. Door	Shelves	Exterior Dimensions, W x D x H, in.	RL	H.P.	Amps	Weight, lbs.	Cat. No.
Upright Freezers											
14	Manual	-20°C	1 Solid	4	3 Fixed	29 <sup>7</sup> / <sub>8</sub> x 32 <sup>3</sup> / <sub>4</sub> x 62	R134a	1/3	5	163	10819-384
17	Manual	-20°C	1 Solid	4	3 Fixed	34 x 30 <sup>3</sup> / <sub>4</sub> x 67 <sup>1</sup> / <sub>2</sub>	R134a	1/3	5	205	10819-386
20	Manual	-20°C	1 Solid	5	4 Fixed	34 x 32 <sup>3</sup> /4 x 73 <sup>1</sup> /4	R134a	1/3	5	254	10819-388
20	Manual	-30°C	1 Solid	5	4 Fixed	34 x 32 <sup>3</sup> / <sub>4</sub> x 73 <sup>1</sup> / <sub>4</sub>	R134a	1/3	5	254	10820-408
30	Manual	-20°C	1 Solid	5	4 Fixed	35 <sup>3</sup> / <sub>4</sub> x 34 <sup>1</sup> / <sub>4</sub> x 72 <sup>1</sup> / <sub>2</sub>	R404a	1/3	6	402	10820-406
30	Manual	-30°C	1 Solid	5	4 Fixed	35 <sup>3</sup> / <sub>4</sub> x 34 <sup>1</sup> / <sub>4</sub> x 72 <sup>1</sup> / <sub>2</sub>	R404a	1	10.7	402	10820-410
Chest Freezers											
15	Manual	-25°C	1 Solid	None	2 Removable Baskets	56 × 29½ × 35½	R134a	1/4	5	190	76284-668
22	Manual	-25°C	1 Solid	None	2 Removable Baskets	74 <sup>3</sup> / <sub>8</sub> × 29 <sup>1</sup> / <sub>2</sub> × 34	R134a	1/4	5	219	76285-194

\*Caster Platform adds 4" to height when installed. (Excludes chest freezers and Hydrocarbon units)



#### VWR<sup>®</sup> SERIES MANUAL DEFROST LABORATORY FREEZERS WITH NATURAL REFRIGERANTS

Temperature Range	-15° to -25°C Adjustable operating temperature range (°C or °F)
Refrigeration	Environmentally friendly natural hydrocarbon refrigerants which vastly reduce global-warming potential while meeting new EPA/SNAP mandates
Configurations	Available in solid door configurations
2/5 Warranty	Two-year parts and labor warranty, five years on compressor parts
Standard Features Package	Keyed door locks, caster platform*, sample-simulated probe, probe access port, UL/C-UL listed



#### TEMPERATURE CONTROLLER

- Digital setting accuracy
- Precise temperature maintanance

#### **MONITORING & ALARMS**

- Sample-simulated temperature display
- Audible & visual high/low temperature alarms
- Sensor failure alarm

Volume, cu. ft.	Defrost	Temp.	Door	Int. Door	Shelves	Exterior Dimensions, W x D x H, in.	RL*	H.P.	Amps	Weight, lbs.	Cat. No.
Upright Freezers											
14	Manual	-20°C	1 Solid	None	6 Fixed	23 <sup>5</sup> /8 x 24 <sup>3</sup> /8 x 73	R290	1/2	1.96	145	76177-832
20	Manual	-20°C	1 Solid	None	6 Fixed	30 <sup>3</sup> / <sub>4</sub> x 28 <sup>1</sup> / <sub>2</sub> x 74 <sup>5</sup> / <sub>8</sub>	R290	1/2	1.96	207	75836-238

\*Green indicates environmentally friendly, natural hydrocarbon (HC) refrigerants



#### VWR<sup>®</sup> SERIES MANUAL DEFROST LABORATORY FREEZERS

Temperature Range	Adjustable operating temperature range (°C or °F)
Refrigeration	Upright units feature direct-cool fixed evaporator shelves
Configurations	Available in sizes ranging from 14 to 30 cu. ft.
2/5 Warranty	Two-year parts and labor warranty, five years on compressor parts
Standard Features Package	Keyed door locks, probe access port, UL/C-UL listed



Volume, cu. ft.	Defrost	Temp.	Door	Int. Door	Shelves	Exterior Dimensions, W x D x H, in.	RL	H.P.	Amps	Weight, lbs.	Cat. No.
<b>Upright Freezers</b>											
14	Manual	-20°C	1 Solid	None	3 Fixed	29 <sup>7</sup> / <sub>8</sub> x 32 <sup>3</sup> / <sub>4</sub> x 62	R134a	1/3	5	125	10819-404
17	Manual	-20°C	1 Solid	None	3 Fixed	34 x 30 <sup>3</sup> / <sub>4</sub> x 67 <sup>1</sup> / <sub>2</sub>	R134a	1/3	5	167	10819-406
20	Manual	-20°C	1 Solid	None	4 Fixed	34 x 32 <sup>3</sup> ⁄4 x 73 <sup>1</sup> ⁄4	R134a	1/3	5	170	10819-408
30	Manual	-20°C	1 Solid	None	4 Fixed	35 <sup>3</sup> / <sub>4</sub> x 34 <sup>1</sup> / <sub>4</sub> x 72 <sup>1</sup> / <sub>2</sub>	R404a	1/3	6	305	10819-410
Chest Freezers											
15	Manual	-20°C	1 Solid	None	2 Removable Baskets	56 × 29½ × 35⅓	R134a	1/4	5	190	76285-196
20	Manual	-20°C	1 Solid	None	2 Removable Baskets	74 <sup>3</sup> / <sub>8</sub> × 29 <sup>1</sup> / <sub>2</sub> × 34	R134a	1/4	5	219	76285-198



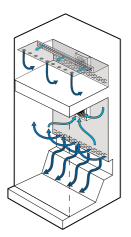
#### VWR<sup>®</sup> STANDARD SERIES AUTO DEFROST LABORATORY FREEZERS

Temperature Range	-15° to -25°C Adjustable operating temperature range (°C or °F)
Refrigeration	Auto defrost cycles eliminate need for manual defrosting of unit
Configurations	Available in sizes ranging from 14 to 30 cu. ft.
2/5 Warranty	Two-year parts and labor warranty, five years on compressor parts
Standard Features Package	Keyed door locks, probe access port, UL/C-UL listed

\*\*Disclaimer: Auto defrost freezers incorporate an electric heater installed on the evaporator that assist in the removal of the frost and ice. Although the heater helps speed up the frost and ice removal, it can raise the temperatures within the freezer. These air temperature spikes can be harmful to some medical and laboratory products.

Volume, cu. ft.	Defrost	Temp.	Door	Int. Door	Shelves	Exterior Dimensions, W x D x H, in.	RL	H.P.	Amps	Weight, Ibs.	Cat. No.
Upright Freezers											
14	**Auto	-20°C	1 Solid	None	3 Fixed	29 <sup>5</sup> / <sub>8</sub> x 32 <sup>3</sup> / <sub>4</sub> x 61 <sup>1</sup> / <sub>2</sub>	R134a	1/4	5	160	10819-416
17	**Auto	-20°C	1 Solid	None	4 Fixed	34 x 31 x 67	R134a	1/3	5	188	10819-418
20	**Auto	-20°C	1 Solid	None	4 Fixed	35 x 33 x 73½	R134a	1/4	5	170	10819-850
30	**Auto	-20°C	1 Solid	None	5 Adj	35 <sup>3</sup> / <sub>4</sub> x 34 <sup>1</sup> / <sub>4</sub> x 72 <sup>1</sup> / <sub>2</sub>	R404a	1/2	9	340	10819-852







#### 100% INDEPENDENT DUAL TEMPERATURE LABORATORY REFRIGERATOR / FREEZER COMBO

Accessories	Data loggers Extra shelves
Standard Features Package	Standard features include a microprocessor temperature controller for superior temperature control, verification, and recovery. An interior fan driven, forced-draft air circulation system provides excellent temperature uniformity after door openings. Also equipped with a digital temperature display for convenient monitoring. An extensive package of audible and visual alarms is provided to protect critical samples.

## features and benefits

- Two independent mechanical
   Isolates & maintains both refrigeration systems
   refrigerated and frozen
- Individual microprocessor
- Temperature controllers for both the refrigerator and freezer
- Independent temperature displays
- Two isolated audible & visual high/low alarm systems remote alarm contacts
- Both chambers feature forced draft circulation incorporating stainless steel directional rear air plenums
- Proprietary & preferred auto defrost freezer

- Isolates & maintains both refrigerated and frozen samples with superior temperature performance for both the refrigerator & freezer
- Independent and precise temperature control over both the refrigerator & freezer
- Immediate verification of required temperatures
- Maintains independent security for both refrigerated & frozen samples
- Superior temperature uniformity
- Automatically removes damaging frost build up while maintaining frozen temperatures similar to those found in manual defrost freezers

Volume, cu. ft., Refrigerator/Freezer	Defrost	Door	Shelves	Exterior Dimensions, W x D x H, in.	RL	H.P.	Amps	Weight, lbs.	Cat. No.
13/ 3	Cycle/Auto	2 Solid	3 Adj/1 Fixed	29½ x 34¾ x 78	R134a	1⁄8	7.5	263	10819-930



#### VWR® SERIES SPACE SAVING REFRIGERATOR/FREEZER COMBOS WITH NATURAL REFRIGERANTS

A variety of sizes and configurations are available to provide a solution where space is at a premium.

Temperature Range	1° to 10°C [Refrigerator] -15° to -25°C [Freezer] Adjustable operating temperature range (°C or °F)
Refrigeration	Freezers: direct-cool fixed evaporator shelves Refrigerators: forced air directional cooling
Configurations	Available in sizes 7 to 16 cu. ft. Manual & auto defrost freezers where noted
2/5 Warranty	Two-year parts and labor warranty, five years on compressor parts
Standard Features Package	Keyed door locks, probe access port, UL/C-UL listed

#### TEMPERATURE CONTROLLER

- Digital setting accuracy
- Precise temperature
- maintanance

#### **MONITORING & ALARMS**

- High/low temperature alarm
- Sensor error alarm
- Alarm mute
- Remote contacts

Volume, cu. ft.,				Exterior Dimensions,		H.P., Refrigerator/	Amps, Refrigerator/		
Refrigerator/Freezer	Defrost	Door	Shelves	W x D x H, in.	RL*	Freezer	Freezer	Weight, lbs.	Cat. No.
10.5/ 1.7	Cycle/Manual	1 Glass / 1 Solid	6 Adj/2 Adj	23 <sup>3</sup> / <sub>4</sub> x 26 <sup>1</sup> / <sub>2</sub> x 80 <sup>1</sup> / <sub>4</sub>	R600a	1/3 / 1/8	2.3 / 1	200	10819-794
4.6/ 4.2	Cycle/Manual	1 Glass / 1 Solid	2 Adj, 1 Fixed/2 Fixed	23 <sup>3</sup> / <sub>4</sub> x 25 <sup>1</sup> / <sub>2</sub> x 66 <sup>3</sup> / <sub>4</sub>	R600a	1/8 / 1/8	1.74 / 1.5	200	10819-924
5.2/ 1.7	Cycle/Manual	1 Glass / 1 Solid	3 Adj/2 Adj	23 <sup>3</sup> / <sub>4</sub> x 24 <sup>1</sup> / <sub>4</sub> x 53 <sup>1</sup> / <sub>8</sub>	R600a	1/6 / 1/8	1.3 / 1	135	10819-928
10.5/ 1.7	Cycle/Manual	2 Solid	6 Adj/2 Adj	23 <sup>3</sup> / <sub>4</sub> x 26 <sup>1</sup> / <sub>2</sub> x 80 <sup>1</sup> / <sub>4</sub>	R600a	1/3 / 1/8	2.3 / 1	185	10819-922
4.5/ 4.2	Cycle/Manual	2 Solid	2 Adj, 1 Fixed/2 Fixed	23 <sup>3</sup> / <sub>4</sub> x 24 <sup>1</sup> / <sub>2</sub> x 66 <sup>3</sup> / <sub>4</sub>	R600a	1/8 / 1/8	1.74 / 1.5	200	10819-926

10819-926

\*Green indicates environmentally friendly, natural hydrocarbon (HC) refrigerants



#### VWR<sup>®</sup> STANDARD SERIES DUAL TEMPERATURE REFRIGERATOR/FREEZER COMBOS

Temperature Range	1° to 10°C [Refrigerator] -15° to -25°C [Freezer] Adjustable operating temperature range (°C or °F)
Refrigeration	Designed specifically for general purpose applications where precise temperature control, maintenance and alarms are not necessary
Configurations	Available in sizes 17 to 30 cu. ft. Manual & auto defrost freezers where noted
2/5 Warranty	Two-year parts and labor warranty, five years on compressor parts
Standard Features Package	Probe access port, UL/C-UL listed

#### TEMPERATURE CONTROLLER

 Mechanical thermostat factory preset for best performance **Disclaimer:** Auto defrost freezers incorporate an electric heater installed on the evaporator that assist in the removal of the frost and ice. Although the heater helps speed up the frost and ice removal, it can raise the temperatures within the freezer. These air temperature spikes can be harmful to some medical and laboratory products.

Volume, cu. ft.,				Shelves, Refrigerator/	Exterior Dimensions,					
Refrigerator/ Freezer	Defrost	Door	Int. Door	Freezer	W x D x H, in.	RL	H.P.	Amps	Weight, Ibs.	Cat. No.
13/ 4	**Auto	2 Solid	None	1 Fixed/2 Adj	28½ x 32 x 65	R134a	1/4	6	190	97058-840
15.5/ 5.5	**Auto	2 Solid	None	2 Adj, 1 Fixed/1 Fixed	30 x 34¼ x 68½	R134a	1/4	6	220	97058-842
25/ 5	Manual	1 Solid	1	3 Adj/None	35 <sup>3</sup> / <sub>4</sub> x 35 <sup>1</sup> / <sub>2</sub> x 72 <sup>1</sup> / <sub>2</sub>	R404a	1/3	6	343	97055-710



#### VWR® SERIES PASS-THRU LABORATORY REFRIGERATORS WITH NATURAL REFRIGERANTS

Temperature Range	1° to 10°C Adjustable operating temperature range (°C or °F)
Refrigeration	Uniform forced air Directional cooling with oversized evaporators and condensers
Configurations	Available in slide or swing door configurations
2/5 Warranty	Two-year parts and labor warranty, five years on compressor parts
Standard Features Package	Casters*, sample-simulated probe, probe access port, UL/C-UL listed



#### TEMPERATURE CONTROLLER

- Digital setting accuracy
- Precise temperature maintenance
- Independent operation for security

#### **MONITORING & ALARMS**

- Sample-simulated temperature display
- High/low temperature alarm
- Sensor error alarm
- Power failure alarm
- Alarm mute with ring back
- Remote contacts
- Alarm validation
- Resettable 1-point min/max history

Volume, cu. ft.	Defrost	Front Door	Back Door	Shelves	Exterior Dimensions, W x D x H, in.	RL**	H.P.	Amps	Weight, lbs.	Cat. No.
47	Cycle	2 Slide Glass	2 Solid	8 Adj	54⅓ x 32⅔ x 785⁄8	R290	1/2	8.8	525	10819-674
49	Cycle	2 Swing Glass	2 Solid	8 Adj	541/8 x 337/8 x 785/8	R290	1/2	8.5	525	10819-676

\*Casters add 4" to height when installed.

\*\*Green indicates environmentally friendly, natural hydrocarbon (HC) refrigerants



#### VWR<sup>®</sup> PERFORMANCE SERIES FLAMMABLE REFRIGERATORS & FREEZERS

Temperature Range	1° to 10°C [Refrigerator] -15° to -25°C [Freezer] Adjustable operating temperature range (°C or °F)
Refrigeration	No internal electrical components inside of unit Electrical compressor components sealed in vapor-proof enclosure for additional safety
Configurations	Available in sizes ranging from 14 to 30 cu. ft.
3 Warranty	Three-year parts and labor warranty
Standard Features Package	Keyed door locks, sample-simulated probe, probe access port, UL/C-UL listed

Meet NFPA and OSHA guidelines 45 & 70 for the refrigerated storage of flammable (volatile) materials in general laboratory work areas.



#### MONITORING & ALARMS

- Sample-simulated temperature display
- Full alarm package
- Alarm mute with ring back
- Adjustable volume
- Alarm battery backup
- Remote contacts
- Alarm validation

#### DATA ACQUISITION

- 24/7 Data logging
- 24-hour digital temperature chart
- Min/Max temp history
- USB port for data transfer
- 4-20mA output

#### TEMPERATURE CONTROLLER

- Digital setting accuracy
- Precise temperature maintenance
- Independent operation for security

#### TOUCHSCREEN TECHNOLOGY

- Digital temperature display
- Thermometer bar
- Electronic owner's manual access
- Troubleshooting guide
- Password protected

Volume, cu. ft.	Defrost	Door	Shelves	Exterior Dimensions, W x D x H, in.	RL	H.P.	Amps	Weight, lbs.	Cat. No.
Refrigerators									
14	Cycle	1 Solid	1 Adj/2 Fixed	29 <sup>3</sup> / <sub>4</sub> x 34 <sup>1</sup> / <sub>4</sub> x 65 <sup>3</sup> / <sub>4</sub>	R134a	1/3	5	186	10819-728
17	Cycle	1 Solid	1 Adj/2 Fixed	34 x 32¼ x 71¾	R134a	1/3	5	214	10819-730
20	Cycle	1 Solid	1 Adj/3 Fixed	34 x 34½ x 76¾	R134a	1/3	5	266	10819-732
30	Cycle	1 Solid	5 Adj	35 <sup>3</sup> / <sub>4</sub> x 35 x 76 <sup>3</sup> / <sub>4</sub>	R404a	1/3	6	331	10819-734
Freezers									
14	Manual	1 Solid	3 Fixed	29³⁄4 x 34¹⁄4 x 65³⁄4	R134a	1/3	5	183	10819-688
17	Manual	1 Solid	3 Fixed	34 x 32¼ x 71¾	R134a	1/3	5	211	10819-690
20	Manual	1 Solid	4 Fixed	34 x 34½ x 76¾	R134a	1/3	5	263	10819-692
30	Manual	1 Solid	4 Fixed	35 <sup>3</sup> / <sub>4</sub> x 35 x 76 <sup>3</sup> / <sub>4</sub>	R404a	1/3	6	328	10819-694



10819-904

#### VWR<sup>®</sup> SERIES FLAMMABLE REFRIGERATORS & FREEZERS

Temperature Range	1° to 10°C [Refrigerator] -15° to -25°C [Freezer] Adjustable operating temperature range (°C or °F)					
Refrigeration	No internal electrical components inside of unit Electrical compressor components sealed in vapor-proof enclosure for additional safety					
Configurations	Available in sizes ranging from 14 to 30 cu. ft.					
2 Warranty	Two-year parts and labor warranty					
Standard Features Package	Keyed door locks, sample-simulated probe, probe access port, UL/C-UL listed					

Meet NFPA and OSHA guidelines 45 & 70 for the refrigerated storage of flammable (volatile) materials in general laboratory work areas.



#### TEMPERATURE CONTROLLER

- Digital setting accuracy
- Precise temperature
- maintenance
- Independent operation for security

#### **MONITORING & ALARMS**

- Sample-simulated temperature display
- High/low temperature alarm
- Sensor error alarm
- Power failure alarm
- Alarm mute with ring back
- Remote contacts
- Alarm validation
- Resettable 1-point min/max history

Volume, cu. ft.	Defrost	Door	Shelves	Exterior Dimensions, W x D x H, in.	RL	H.P.	Amps	Weight, Ibs.	Cat. No.
Refrigerators									
14	Cycle	1 Solid	1 Adj/2 Fixed	29 <sup>3</sup> / <sub>4</sub> x 34 <sup>1</sup> / <sub>4</sub> x 65 <sup>3</sup> / <sub>4</sub>	R134a	1/3	5	181	10819-748
17	Cycle	1 Solid	1 Adj/2 Fixed	34 x 32¼ x 71¾	R134a	1/3	5	209	10819-902
20	Cycle	1 Solid	1 Adj/3 Fixed	34 x 34½ x 76¾	R134a	1/3	5	261	10819-904
30	Cycle	1 Solid	5 Adj	35 <sup>3</sup> / <sub>4</sub> x 35 x 76 <sup>3</sup> / <sub>4</sub>	R404a	1/3	6	326	10819-906
Freezers									
14	Manual	1 Solid	3 Fixed	29 <sup>3</sup> / <sub>4</sub> x 34 <sup>1</sup> / <sub>4</sub> x 65 <sup>3</sup> / <sub>4</sub>	R134a	1/3	5	178	10819-700
17	Manual	1 Solid	3 Fixed	34 x 32¼ x 71¾	R134a	1/3	5	206	10819-702
20	Manual	1 Solid	4 Fixed	34 x 34½ x 76¾	R134a	1/3	5	253	10819-704
30	Manual	1 Solid	4 Fixed	35 <sup>3</sup> / <sub>4</sub> x 35 x 76 <sup>3</sup> / <sub>4</sub>	R404a	1/3	6	323	10819-706



#### VWR<sup>®</sup> SERIES FLAMMABLE REFRIGERATORS & FREEZERS WITH NATURAL REFRIGERANTS



Temperature Range	1° to 10°C [Refrigerator] -15° to -25°C [Freezer] Adjustable operating temperature range (°C or °F)
Refrigeration	No internal electrical components inside of unit Electrical compressor components sealed in vapor-proof enclosure for additional safety
Configurations	Undercounter and solid door configurations
2 Warranty	Two-year parts and labor warranty
Standard Features Package	Keyed door locks, sample-simulated probe, probe access port, UL/C-UL listed



#### TEMPERATURE CONTROLLER

- Digital setting accuracy
- Precise temperature maintenance

#### **MONITORING & ALARMS**

- High/low temperature alarm
- Sensor error alarm
- Alarm mute
- Remote contacts

Volume, cu. ft.	Defrost	Door	Shelves	Exterior Dimensions, W x D x H, in.	RL*	H.P.	Amps	Weight, lbs.	Cat. No.
Refrigerator									
5	Cycle	1 Solid	3 Adj	23 <sup>5</sup> /8 x 24 <sup>1</sup> /4 x 32 <sup>3</sup> /16	R600a	1/9	1.2	84	10819-746
Freezers									
4	Manual	1 Solid	2 Fixed	23 <sup>5</sup> /8 x 24 <sup>1</sup> /4 x 32 <sup>3</sup> /16	R600a	1/8	1.4	91	10820-434
14	Manual	1 Solid	6 Fixed	23 <sup>5</sup> /8 x 24 <sup>3</sup> /8 x 73	R290	1/2	1.96	145	76177-834
20	Manual	1 Solid	6 Fixed	30¾ x 28½ x 745⁄8	R290	1/2	1.96	207	75982-592
<b>Dual Temperatur</b>	re								
5/4	Cycle/Manual	2 Solid	3 Adj/2 Fixed	23 <sup>5</sup> /8 x 24 <sup>1</sup> /4 x 65 <sup>3</sup> /8	R600a	1/9,1/8	1.2, 1.4	175	75795-828

\*Green indicates environmentally friendly, natural hydrocarbon (HC) refrigerants



#### VWR® STANDARD SERIES FLAMMABLE REFRIGERATORS & FREEZERS

Temperature Range	1° to 10°C [Refrigerator] -15° to -25°C [Freezer] Adjustable operating temperature range (°C or °F)
Refrigeration	No internal electrical components inside of unit Electrical compressor components sealed in vapor-proof enclosure for additional safety
Configurations	Available in sizes ranging from 14 to 30 cu. ft.
2 Warranty	Two-year parts and labor warranty
Standard Features Package	Keyed door locks, probe access port, UL/C-UL listed

Meet NFPA and OSHA guidelines 45 & 70 for the refrigerated storage of flammable (volatile) materials in general laboratory work areas.

Volume, cu. ft.	Defrost	Door	Int. Door	Shelves	Exterior Dimensions, W x D x H, in.	RL	H.P.	Amps	Weight, Ibs.	Cat. No.
Refrigerators										
14	Cycle	1 Solid	None	1 Adj/2 Fixed	29 <sup>3</sup> / <sub>4</sub> x 34 <sup>1</sup> / <sub>4</sub> x 62	R134a	1/3	5	176	10819-760
17	Cycle	1 Solid	None	1 Adj/2 Fixed	34 x 33 x 675/8	R134a	1/3	5	204	10819-762
20	Cycle	1 Solid	None	1 Adj/3 Fixed	34 x 35¼ x 73¼	R134a	1/3	5	256	10819-764
30	Cycle	1 Solid	None	5 Adj	35 <sup>3</sup> / <sub>4</sub> x 35 <sup>1</sup> / <sub>2</sub> x 72 <sup>1</sup> / <sub>2</sub>	R404a	1/3	6	321	10819-766
30	Manual	1 Solid	1 Freezer	3 Adj	35 <sup>3</sup> / <sub>4</sub> x 35 <sup>1</sup> / <sub>2</sub> x 72 <sup>1</sup> / <sub>2</sub>	R404a	1/3	6	336	10819-768*
Freezers										
14	Manual	1 Solid	None	3 Fixed	29 <sup>3</sup> / <sub>4</sub> x 34 <sup>1</sup> / <sub>4</sub> x 62	R134a	1/3	5	173	10819-718
17	Manual	1 Solid	None	3 Fixed	34 x 33 x 675/8	R134a	1/3	5	201	10819-720
20	Manual	1 Solid	None	4 Fixed	34 x 35¼ x 73¼	R134a	1/3	5	253	10819-722

\*Cat. No. 10819-768 is a refrigerator/freezer combo with 3 adjustable shelves in the refrigerator; no shelves in the freezer.



#### **VWR® STANDARD SERIES** HAZARDOUS LOCATION (EXPLOSION **PROOF) REFRIGERATORS & FREEZERS**

Temperature Range	1° to 10°C [Refrigerator] -15° to -25°C [Freezer] Adjustable operating temperature range (°C or °F)
Refrigeration	Units are designed with no internalelectrical components and all external components are sealed per NFPA and OSHA guidelines. Units must be hard wired in conduit to 120VAC power source. Power cords with plugs are NOT ACCEPTABLE.
Configurations	Available in sizes ranging from 14 to 30 cu. ft.
2 Warranty	Two-year parts and labor warranty
Standard Features Package	Keyed door locks, UL/C-UL listed

Meet NFPA and OSHA guidelines for Hazardous Locations, Class 1, Division II, Group C & D. They are not intended for common lab / room environments that are not designed to be explosion proof.

Volume, cu. ft.	Defrost	Door	Int. Door	Shelves	Exterior Dimensions, W x D x H, in.	RL	H.P.	Amps	Weight, Ibs.	Cat. No.
Refrigerators										
14	Cycle	1 Solid	None	1 Adj/2 Fixed	29 <sup>7</sup> / <sub>8</sub> x 34 <sup>1</sup> / <sub>2</sub> x 66 <sup>1</sup> / <sub>2</sub>	R134a	1/3	5	188	10819-920
17	Cycle	1 Solid	None	1 Adj/2 Fixed	34 x 32½ x 72	R134a	1/3	5	216	10819-770
20	Cycle	1 Solid	None	1 Adj/3 Fixed	34 x 34½ x 77¾	R134a	1/3	5	268	10819-772
30	Cycle	1 Solid	None	5 Adj	35 <sup>3</sup> / <sub>4</sub> x 35 <sup>1</sup> / <sub>4</sub> x 77 <sup>1</sup> / <sub>2</sub>	R404a	1/3	6	333	10819-774
30	Manual	1 Solid	1 Freezer	3 Adj	35¾ x 36¼ x 77½	R404a	1/3	6	348	10819-776*
Freezers										
14	Manual	1 Solid	None	3 Fixed	29 <sup>7</sup> / <sub>8</sub> x 34 <sup>1</sup> / <sub>2</sub> x 66 <sup>1</sup> / <sub>2</sub>	R134a	1/3	5	185	10819-910
17	Manual	1 Solid	None	3 Fixed	34 x 32½ x 72	R134a	1/3	5	213	10819-912
20	Manual	1 Solid	None	4 Fixed	34 x 34½ x 77¾	R134a	1/3	5	265	10819-914
30	Manual	1 Solid	None	4 Fixed	35 <sup>3</sup> / <sub>4</sub> x 35 <sup>1</sup> / <sub>4</sub> x 77 <sup>1</sup> / <sub>2</sub>	R404a	1/3	6	330	10819-916

\*Cat. No. 10819-776 is a refrigerator/freezer combo with 3 adjustable shelves in the refrigerator; no shelves in the freezer.





#### VWR® SERIES BUILT-IN UNDERCOUNTER REFRIGERATORS & FREEZERS WITH NATURAL REFRIGERANTS

Temperature Range	1° to 10°C [Refrigerator] -15° to -25°C [Freezer] Adjustable operating temperature range (°C or °F)
Refrigeration	Uniform forced air directional cooling with oversized evaporators and condensers (refrigerators only)
Configurations	Glass and solid door options available in refrigerators, freezers solid door only
2 Warranty	Two-year parts and labor warranty
Standard Features Package	Keyed door locks, probe access port, UL/C-UL listed

**Disclaimer:** Auto defrost freezers incorporate an electric heater installed on the evaporator that assist in the removal of the frost and ice. Although the heater helps speed up the frost and ice removal, it can raise the temperatures within the freezer. These air temperature spikes can be harmful to some medical and laboratory products.



#### TEMPERATURE CONTROLLER

- Digital setting accuracy
- Precise temperature maintenance

#### **MONITORING & ALARMS**

- High/low temperature alarm
- Sensor error alarm
- Alarm mute
- Remote contacts

Volume, cu. ft.	Defrost	Door	Shelves	Exterior Dimensions, W x D x H, in.	RL*	H.P.	Amps	Weight, Ibs.	Cat. No.
Refrigerators									
4.6	Cycle	1 Solid	2 Adj/1 Fixed	23 <sup>3</sup> / <sub>4</sub> x 24 <sup>1</sup> / <sub>2</sub> x 33 <sup>3</sup> / <sub>8</sub>	R600a	1/8	1.74	97	10819-880
4.6	Cycle	1 Glass	2 Adj/1 Fixed	23 <sup>3</sup> / <sub>4</sub> x 25 <sup>1</sup> / <sub>2</sub> x 33 <sup>3</sup> / <sub>8</sub>	R600a	1/8	1.74	97	10819-882
4.6	Cycle	1 Glass	2 Adj/1 Fixed	23 <sup>3</sup> / <sub>4</sub> x 25 <sup>1</sup> / <sub>2</sub> x 31 <sup>15</sup> / <sub>16</sub>	R600a	1/8	1.74	97	10819-884
4.5	Cycle	1 Stainless	2 Adj/1 Fixed	23 <sup>3</sup> / <sub>4</sub> x 24 <sup>1</sup> / <sub>2</sub> x 33 <sup>3</sup> / <sub>8</sub>	R600a	1/8	1.74	100	10819-886

Volume, cu. ft.	Defrost	Temp.	Door	Shelves	Exterior Dimensions, W x D x H, in.	RL*	H.P.	Amps	Weight, lbs.	Cat. No.
Freezers										
4.2	Manual	-20°C	1 Solid	2 Fixed	23 <sup>3</sup> / <sub>4</sub> x 24 <sup>1</sup> / <sub>2</sub> x 33 <sup>3</sup> / <sub>8</sub>	R600a	1/8	1.5	100	10819-666
4.2	Manual	-20°C	1 Solid	2 Fixed	23 <sup>3</sup> /4 x 24 <sup>1</sup> /2 x 31 <sup>15</sup> /16	R600a	1/8	1.5	108	10819-668
4.2	Manual	-20°C	1 Stainless	2 Fixed	23 <sup>3</sup> / <sub>4</sub> x 24 <sup>1</sup> / <sub>2</sub> x 33 <sup>3</sup> / <sub>8</sub>	R600a	1/8	1.5	100	10819-888
4.2	**Auto	-20°C	1 Solid	3 Adj	23 <sup>3</sup> / <sub>4</sub> x 24 <sup>1</sup> / <sub>2</sub> x 33 <sup>1</sup> / <sub>8</sub>	R600a	1/8	1.8	100	10819-890

\*Green indicates environmentally friendly, natural hydrocarbon (HC) refrigerants



#### VWR® SERIES FREESTANDING UNDERCOUNTER/ TABLE TOP REFRIGERATORS & FREEZERS WITH NATURAL REFRIGERANTS

Temperature Range	1° to 10°C [Refrigerator] -15° to -25°C [-20° model] -27° to -33°C [-30° model] -37° to -43°C [-40° model] Adjustable operating temperature range (°C or °F)
Refrigeration	Uniform forced air Directional cooling with oversized evaporators and condensers
Configurations	Glass and solid door options available in refrigerators, freezers solid door only
2 Warranty	Two-year parts and labor warranty
Standard Features Package	Keyed door locks, probe access port, UL/C-UL listed

**Disclaimers:** All Freestanding refrigerator models require 4" of clearance around the back and sides of the unit for proper ventilation. Improper installation will void the warranty and will lead to temperature maintenance issues, overheating and possible failure.

Auto defrost freezers incorporate an electric heater installed on the evaporator that assist in the removal of the frost and ice. Although the heater helps speed up the frost and ice removal, it can raise the temperatures within the freezer. These air temperature spikes can be harmful to some medical and laboratory products.



#### TEMPERATURE CONTROLLER

- Digital setting accuracy
- Precise temperature maintenance

#### **MONITORING & ALARMS**

- High/low temperature alarm
- Sensor error alarm
- Alarm mute
- Remote contacts

Defrost	Door	Shelves	Exterior Dimensions, W x D x H, in.	RL*	H.P.	Amps	Weight, lbs.	Cat. No.
Cycle	1 Solid	2 Adj	17¼ x 19¼ x 21¼	R600a	1/8	.9	40	10819-646
Cycle	1 Glass	2 Adj	171⁄4 x 191⁄4 x 211⁄4	R600a	1/8	.9	40	10834-032
Cycle	1 Solid	4 Adj	17 <sup>3</sup> / <sub>4</sub> x 19 <sup>1</sup> / <sub>2</sub> x 28 <sup>7</sup> / <sub>8</sub>	R600a	1/8	.9	68	10819-870
Cycle	1 Glass	4 Adj	17 <sup>3</sup> / <sub>4</sub> x 19 <sup>1</sup> / <sub>2</sub> x 28 <sup>7</sup> / <sub>8</sub>	R600a	1/8	.9	68	10819-872
Cycle	1 Glass	3 Adj	23 <sup>3</sup> / <sub>4</sub> x 24 x 32 <sup>1</sup> / <sub>8</sub>	R600a	1/6	1.3	93	10819-876
	Cycle Cycle Cycle Cycle	Cycle1 SolidCycle1 GlassCycle1 SolidCycle1 Glass	Cycle1 Solid2 AdjCycle1 Glass2 AdjCycle1 Solid4 AdjCycle1 Glass4 Adj	Cycle         1 Solid         2 Adj         17¼ x 19¼ x 21¼           Cycle         1 Glass         2 Adj         17¼ x 19¼ x 21¼           Cycle         1 Solid         4 Adj         17¼ x 19½ x 21¼           Cycle         1 Solid         4 Adj         17¼ x 19½ x 21¼           Cycle         1 Solid         4 Adj         17¾ x 19½ x 28⅛           Cycle         1 Glass         4 Adj         17¾ x 19½ x 28⅛	Cycle         1 Solid         2 Adj         17¼ x 19¼ x 21¼         R600a           Cycle         1 Glass         2 Adj         17¼ x 19¼ x 21¼         R600a           Cycle         1 Solid         4 Adj         17¼ x 19¼ x 21¼         R600a           Cycle         1 Solid         4 Adj         17¼ x 19½ x 287‰         R600a           Cycle         1 Glass         4 Adj         17¼ x 19½ x 287‰         R600a	Cycle         1 Solid         2 Adj         17¼ x 19¼ x 21¼         R600a         ½s           Cycle         1 Glass         2 Adj         17¼ x 19¼ x 21¼         R600a         ½s           Cycle         1 Glass         2 Adj         17¼ x 19¼ x 21¼         R600a         ½s           Cycle         1 Solid         4 Adj         17¾ x 19½ x 28⅛         R600a         ½s           Cycle         1 Glass         4 Adj         17¾ x 19½ x 28⅛         R600a         ½s	Cycle         1 Solid         2 Adj         17 ¼ x 19 ¼ x 21 ¼         R600a         ½         9           Cycle         1 Glass         2 Adj         17 ¼ x 19 ¼ x 21 ¼         R600a         ½         9           Cycle         1 Glass         2 Adj         17 ¼ x 19 ¼ x 21 ¼         R600a         ½         9           Cycle         1 Solid         4 Adj         17 ¾ x 19 ½ x 28 ½         R600a         ½         9           Cycle         1 Glass         4 Adj         17 ¾ x 19 ½ x 28 ½         R600a         ½         9	Cycle         1 Solid         2 Adj         17¼ x 19¼ x 21¼         R600a         ½8         .9         40           Cycle         1 Glass         2 Adj         17¼ x 19¼ x 21¼         R600a         ½8         .9         40           Cycle         1 Glass         2 Adj         17¼ x 19¼ x 21¼         R600a         ½8         .9         40           Cycle         1 Solid         4 Adj         17¾ x 19½ x 28½         R600a         ½8         .9         68           Cycle         1 Glass         4 Adj         17¾ x 19½ x 28½         R600a         ½8         .9         68

Volume, cu. ft.	Defrost	Temp.	Door	Shelves	Exterior Dimensions, W x D x H, in.	RL*	H.P.	Amps	Weight, lbs.	Cat. No.
Freezers										
1.7	Manual	-20°C	1 Solid	2 Adj	23 <sup>3</sup> / <sub>4</sub> x 24 x 20 <sup>3</sup> / <sub>8</sub>	R600a	1/8	1	80	10819-662
1.3	**Auto	-20°C	1 Solid	2 Adj	23 <sup>3</sup> / <sub>4</sub> x 24 x 20 <sup>3</sup> / <sub>8</sub>	R600a	1/8	1	80	10819-664
4	Manual	-30°C	1 Solid	3 Adj	23 <sup>3</sup> / <sub>4</sub> x 24 x 32 <sup>1</sup> / <sub>8</sub>	R290	1/4	2.2	93	10819-892
4	Manual	-40°C	1 Solid	3 Adj	23 <sup>3</sup> / <sub>4</sub> x 24 x 32 <sup>1</sup> / <sub>8</sub>	R290	1/4	2.2	93	10834-034

\*Green indicates environmentally friendly, natural hydrocarbon (HC) refrigerants



#### VWR<sup>®</sup> STANDARD SERIES UNDERCOUNTER FREESTANDING REFRIGERATORS & FREEZERS WITH NATURAL REFRIGERANTS

Temperature Range	1° to 10°C [Refrigerator] -15° to -25°C [Freezer] Adjustable operating temperature range (°C or °F)
Refrigeration	Designed specifically for general purpose applications; where precise temperature control, maintenance, and alarms are not necessary.
Configurations	Solid door, freestanding refrigerator and freezer
2 Warranty	Two-year parts and labor warranty
Standard Features Package	Keyed door locks, probe access port, UL/C-UL listed

**Disclaimer:** Freestanding models require 4" of clearance around the back and sides of the unit for proper ventilation. Improper installation will void the warranty and will lead to temperature maintenance issues, overheating and possible failure.

Defrost	Temp.	Door	Shelves	Exterior Dimensions, W x D x H, in.	RL*	H.P.	Amps	Weight, Ibs.	Cat. No.
Manual	-20°C	1 Solid	2 Fixed	21½ x 22¼ x 32¾	R600a	1/7	1.90	67	10819-894
Cycle	4°C	1 Solid	2 Adj/1 Fixed	20¼ x 21¾ x 32¼	R600a	1/7	.90	60	10819-650
	Manual	Manual -20°C	Manual -20°C 1 Solid	Manual -20°C 1 Solid 2 Fixed	Manual -20°C 1 Solid 2 Fixed 21½ x 22¼ x 32¾	Manual -20°C 1 Solid 2 Fixed 21½ x 22¼ x 32¾ R600a	Manual -20°C 1 Solid 2 Fixed 21½ x 22¼ x 32¾ R600a ⅓	Manual -20°C 1 Solid 2 Fixed 21½ x 22¼ x 32¾ R600a ⅓ 1.90	Manual -20°C 1 Solid 2 Fixed 21½ x 22¼ x 32¾ R600a ⅓ 1.90 67

\*Green indicates environmentally friendly, natural hydrocarbon (HC) refrigerants



#### VWR<sup>®</sup> GENERAL PURPOSE REFRIGERATORS

Temperature Range	1° to 10°C [Refrigerator] Adjustable operating temperature range (°C or °F)
Refrigeration	Designed specifically for general purpose applications; where precise temperature control, maintenance, and alarms are not necessary.
Configurations	Solid door
2/5 Warranty	Two-year parts and labor warranty Plus an additional three-year compressor parts warranty
Standard Features Package	Probe access port, UL/C-UL listed

**Disclaimer:** Auto defrost freezers incorporate an electric heater installed on the evaporator that assist in the removal of the frost and ice. Although the heater helps speed up the frost and ice removal, it can raise the temperatures within the freezer. These air temperature spikes can be harmful to some medical and laboratory products.

#### 97055-692

Volume, cu. ft.	Defrost	Door	Shelves	Exterior Dimensions, W x D x H, in.	RL	H.P.	Amps	Weight, Ibs.	Cat. No.
Refrigerators									
18	Auto	1 Solid	4 Fixed	34 x 31½ x 67¾	R134a	1/4	5	157	97018-480
30	Auto	1 Solid	5 Adj	35 <sup>3</sup> / <sub>4</sub> x 34 <sup>1</sup> / <sub>4</sub> x 72 <sup>1</sup> / <sub>2</sub>	R134a	1/3	6.8	340	97055-692



## Setting science in motion to create a better world

At Avantor<sup>®</sup>, a new era has begun. From breakthrough discovery to agile delivery of advanced products and services across the globe, Avantor manufactures and distributes high-quality products, services and solutions to professionals in the life sciences and advanced technologies industries.



VWR, part of Avantor provides an integrated, seamless purchasing experience optimized for your success.

Learn how the new Avantor is moving forward at www.settingscienceinmotion.com



### part of avantor

#### 800 932 5000 | VWR.COM

Prices and product details are current when published and subject to change without notice. I Certain products may be limited by federal, state, provincial, or local regulations. I VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. I Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2019 Avantor, Inc. All rights reserved.

6997-JS-LM-2018