

VWR® REDISHIP

Furniture and Equipment
at a Moment's Notice



For more information about REDISHIP products, contact your VWR Furniture Specialist at **800.932.5000**

VWR® REDISHIP Products

If you need essential lab furniture and equipment at a moment's notice, VWR REDISHIP is your source.

Our fast-track inventory program ensures delivery of top-quality furniture and equipment items in a matter of days*, helping you operate without interruption.

In addition to the products listed on this flyer, VWR REDISHIP includes carts, tables, shelving, task lighting, and much more.

For more information about REDISHIP products, or to learn more about VWR Furniture services, contact your VWR Furniture Specialist at **800.932.5000**.

*Most REDISHIP items ship within 72 hours of order. All items are subject to availability at time of order. Large quantity orders may require longer lead times. 72 hour shipping time is based on immediate credit approval.

Going Green. What does it mean?

The Advantages of Hydrocarbon (Natural) 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 Two Weeks
- Less Aggressive Refrigerant Extends the Life of the System
- Hydrocarbon is a Naturally Occurring Refrigerant
- Zero Ozone Depletion Potential

Evolving Technology To Reduce Ozone Depletion and Energy Usage

Hydrocarbon refrigerants' thermodynamic properties are superior to both R134a and R404a, with heat retention approximately 90% better than R134a and 140% better than R404a. The lower viscosity allows hydrocarbon refrigerants to absorb more heat faster, resulting in quicker temperature recovery and lower energy consumption.



Description	Volume, L (cu. ft.)	Cat. No.
Refrigerators		
Chromatography	736 (26)	10819-302
Chromatography	1388 (49)	10819-310
Flammable Material	566 (20)	10819-764
Glass Door Laboratory	736 (26)	10819-574
Glass Door Laboratory	1331 (47)	10819-580
Glass Door Laboratory	1388 (49)	10819-582
General Purpose	510 (18)	97018-480
General Purpose	651 (23)	10820-400
General Purpose	849.5 (30)	97055-692
Freezers		
General Purpose	566 (20)	10819-408
General Purpose	849.5 (30)	10819-410
Laboratory	566 (20)	10819-388
Laboratory	566 (20)	75836-238

 indicates the unit uses natural refrigerants



Description	Volume, L (cu. ft.)	Cat. No.
Cryogenic Storage Products		
LN2 Tank, 20.5L	210	55709-218
LN2 Tank, 47L	875	55709-208
LN2 Tank, 61L	2500	55709-210
LN2 Tank, 121L	5000	55709-212
LN2 Tank, 175L	7000	55709-214
LN2 Dewar, 3.8L	-	82021-112
LN2 Dewar, 5L	-	55709-234
LN2 Dewar, 10L	-	55709-236



1.800.932.5000 | vwr.com

Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR 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. 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. | VWR, the VWR logo and variations on the foregoing are registered (®) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). | Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers. ©2016 VWR International, LLC. All rights reserved.