

VWR® General Purpose Digital Laboratory Incubator



Superior Temperature Accuracy

TUV Certified

Two-Year Warranty



VWR® General Purpose Digital Laboratory Incubators

VWR® General Purpose Digital Laboratory Incubators

VWR General Purpose Digital Laboratory Incubators are the ideal solution for industrial protocols, biological research and environmental studies that demand accurate and repeatable results. Their best in class temperature uniformity is usually found only in more expensive, application specific incubators. VWR General Purpose Digital Laboratory Incubator's wide temperature and size range make them a perfect solution for any lab.

Heated doors and a unique air jacket design achieve precise temperature uniformity. An independent secondary temperature controller offers the added safety and security of over temperature production.

Incubators include a sealed, inner glass door which provides a view into the chamber without compromising samples or the chamber environment. Stainless steel panels and doors reduce contamination, provide durability and allow for easy cleaning.



Adjustable, No Tip Shelf Design



Interior Electrical Outlet



Throughwall Access Port



VWR® General Purpose Digital Laboratory Incubators

- Independant Over Temperature Thermostat
- Over Temperature Alarm
- Temperature Uniformity +/-0.35°C at 37°C
- Temperature Range Ambient +8°C to 70°C



	Model Number			
General Purpose Laboratory Incubators	110-120V	97058-216	97058-220	97058-224
	220-230V	97058-218	97058-222	97058-226
	Details	Under Counter	Floor Model	Double Doors
Exterior Dimensions (wxdxh)	Inches	30.0 x 31.8 x 32.3	25.5 x 27.3 x 38.0	42.5 x 27.0 x 38.0
	cm	76.2 x 80.7 x 82.0	64.8 x 69.3 x 96.6	108 x 68.6 x 96.6
Chamber Dimensions (wxdxh)	Inches	23.7 x 24.0 x 19.7	19.2 x 20.0 x 25.7	36.2 x 20.0 x 25.7
	cm	60.3 x 60.9 x 50.2	48.9 x 50.8 x 65.4	92.0 x 50.8 x 65.4
Incubator Chamber Capacity	cu ft	6.6	5.8	10.8
	L	185	163	306
Number of Shelves	Included	2	3	6
	Maxiumum	9	12	12

*All specifications are determined by using average values on standard equipment at an ambient temperature of 25°C (77°F) and line voltages within +/-10% of unit type (120V/230V). Temperature specifications follow DIN 12880 methodology. We reserve the right to change specifications at any time. EU/CE/SCC/CSA/OHSA/UL Compliant

For more information visit vwr.com or contact your VWR Representative.



Applications

Large Scale Roller Apparatus Applications
General Purpose Incubator Applications
Bacterial Culturing and Research
Food Processing Quality Control

Pharmaceutical Stability Assays

Microbiological Determinations

Hematological Studies

Biochemical Studies

Technical Product Support:

Our team is available to answer questions Monday

through Friday, 8:30am to 4:30pm (EST) **Email:** TechnicalProductSupportNA@vwr.com

Phone: 1.888.VWR.LINE (1.888.897.5463)

web: vwr.com/tps

Warranty Services:

Email: VWRCATALYST@vwr.com

Phone: 888.793.2300

In Canada:

Canadaservices@vwr.com **Phone:** 888.211.0643

Satisfaction Guarantee

VWR is committed to providing our customers with the highest quality products and services. If, within 60 days of purchase, your VWR Collection product does not function as expected or at the performance level detailed in the product specifications, VWR will repair, replace or credit your account for the full purchase amount. Proof of purchase and reason for return is required. Limit one credit per catalog number. For concerns or claims on products featured in this flyer, contact VWRCATALYST at 1.888.793.2300.



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 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. ©2013 VWR International, LLC. All rights reserved.