Make Analysis Fast and Flexible with an Evolution 200 UV-Vis Spectrophotometer

Acquire high-quality data quickly with the Thermo Scientific[™] Evolution[™] 200 Series UV-Vis spectrophotometers. Take advantage of simplified workflows, cutting-edge technology and an array of accessories designed to move you from samples to answers fast.

Thermo

- Walk-up measurements Xenon flash lamp eliminates warm-up time and is guaranteed for three years of continuous use
- **High performance and stability** with double-beam optics, selectable bandwidth options and a reference position detector for monitoring control samples

Order optional tablet control module and save space!

- Fast and easy analysis of challenging samples with a large, room-light resistant sample compartment and comprehensive line of integrated accessories
- **Modern standalone design** with an optional touchscreen, tablet control module combines analytical power with the space-saving convenience of local control

EVOLUTION 22



Accelerate Analysis with INSIGHT Software

From sample to final report, Thermo Scientific[™] INSIGHT[™] software quickly guides you through each step of your sample analysis. Comprehensive and versatile Fixed, Scan, Quant, and Rate applications provide maximum support for all your analytical needs.

Thom			
SCIENT	no IFIC		INSIGHT 2
		Fixed	J Basic Flored
		Scan Scan	Basic Quant Chlorophyl a J Fixed BloodCO
		Quant	
Home		Rate	
My Data		Live Display	Performance Verification
Options	tings	Bio Applications	

- Walk-up Live Display mode for real-time, single wavelength measurements or quick identification of sample peaks
- Customizable Home Screen provides fast access to routine assays and methods
- Automated calculations and results analysis minimizes errors and increases productivity
- Auto-recognition and seamless software integration of Thermo Scientific[™] Smart[™] accessories delivers superior performance for temperature-based experiments and high-throughput activities

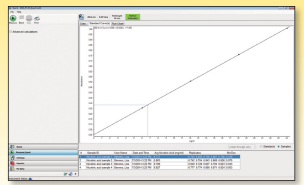
Ordering Information

Description	Fisher Scientific Catalog Number
Evolution 201 UV-Vis Spectrophotometer, Computer Control	14-380-420
Evolution 220 UV-Vis Spectrophotometer, Computer Control	14-380-422
Evolution 260 Bio UV-Vis Spectrophotometer, Computer Control	14-380-424
Evolution 200 Series Tablet Control Module (North America)	14-387-550

To request a quote, contact your local representative or visit www.thermoscientific.com/uv-vis







Automated data processing and visual cues accelerate result analysis



Solve QA/QC Challenges with the Evolution 201

For routine quality control applications, rely on the Evolution 201 spectrophotometer to meet all your requirements for precise, accurate results.

- Fixed 1.0 nm spectral bandwidth for high-resolution data
- Compliance with US and European pharmacopeia guidelines for UV-Visible spectroscopy
- Optional INSIGHT Security software provides tools for 21 CFR Part 11 compliance

Gain More Experimental Flexibility with the Evolution 220

For research and other complex applications, expand experimental flexibility with selectable beam configurations using the Evolution 220 spectrophotometer.

- Additional 2 nm bandwidth option offers increased energy for enhanced performance
- Fiber and Materials beam configurations are matched to our fiber optic coupler and integrating sphere accessories to achieve maximum performance

ISA-220 accessory in reflectance configuration

Evaluate Life Science Samples with the Evolution 260 Bio

Quantify nucleic acids and proteins or perform thermal denaturation studies with the Evolution 260 Bio spectrophotometer to achieve the versatility you need for new discoveries.

- Selectable bandwidths to optimize your methods analyses
- Preprogrammed bioapplications for quick and easy analysis
- Integrated temperature control accessories and software for kinetics and DNA melting experiments

Evolution 260 Bio UV-Vis spectrophotometer shown with DNA melting system

90



For customer service, call 1-800-766-7000

To fax an order, use 1-800-926-1166

To order online: www.fishersci.com

©2016 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details

In Canada:

For customer service, call 1-800-234-7437 To fax an order, use 1-800-463-2996 To order online: www.fishersci.ca



FL52786_E 02/16M BN0105162

In the United States: