NineFocus vs SevenExcellence

The Future of Multiparameter Testing

Choose NineFocusTM for your precise measurements in the lab – accuracy you can trust!







SevenExcellence

Wondering What Parameters Your Multiparameter Meter Tracks?

Measurement Parameters	NineFocus	SevenExcellence ✓	
рН	✓		
Conductivity	✓	✓	
ORP/redox	✓	✓	
lon concentration	✓	✓	
Dissolved oxygen	✓	✓	



Beyond Expectations: How NineFocus Surpasses SevenExcellence?

	Features	NineFocus	SevenExcellence
1.	Sensor diagnostics with user guidance on the meter	✓ == ©	×
2.	Compactness and various mounting options of the meter (e.g., on the bench, on the wall or on a shelf)	✓ 등 🕸	X (bench only)
3.	1 digital measurement module (DMM) for 4 parameters (pH, redox, conductivity and DO measured by InLab® DES® sensors)	✓ == 🕸	(not compatible)
4.	3 meter cable to protect operator when measuring under fume hood	✓ == 🕸	×
5.	Simultaneous calibration of up to 4 sensors	✓ 등 🕸	(1 sensor at a time)
6.	Detachable terminal with flexible touchscreen placement options	✓ == 🕸	(fixed terminal)
7.	14 standard languages menu-guided operation to ensure easy global adoption	✓	X (10 languages)
8.	Detachable Signal Bridge DES®	✓ □□	×
9.	One cable for all InLab DES sensors	√ □□	×
10.	Measuring 4 channels with expandability via additional modules	√ □□	(up to 3 channels)
11.	Integrated with the InMotion™ AutoSampler, the system operates independently of LabX™	√ □□	(dependent on LabX)
12.	Flexible user management with up to 10 configurable user groups and up to 200 user accounts	√ □□	(4 fixed user groups, up to 30 user accounts)
13.	EasyPlace™ electrode arm, designed to handle calibration standards conveniently	√ □□	(uPlace arm)
14.	Data storage memory of up to 3'000 result sets (with a 200 MB maximum limit)	√ □□	(250 result sets)
15.	IP52 protection rating	✓	(no IP rating)
16.	100% recyclable plastic (ABS/PC) used for meter and modules	√ □□	×
17.	Compatible with LabX software	(LabX Cloud)	(old LabX - up to 13.1)
18.	Modules made of 100% recyled plastic	✓	×

New feature



METTLER TOLEDO Group

Laboratory

Local contact: www.mt.com/contacts

www.mt.com/pH

For more information