

Customer information

Version 3

Overview of the adapters for *NANOCOLOR*<sup>®</sup> photometers and heating blocks




Illustration	REF Description	Application	Compatible with <i>NANOCOLOR</i> <sup>®</sup>										
			<i>UV</i> / <i>VIS</i>	<i>VIS</i>	<i>UV</i> / <i>VIS</i> II	<i>VIS</i> II	Advance	500 D	PF-12 <sup>Plus</sup>	VARIO 4	VARIO C2(M)	VARIO HC	VARIO Mini
	916910 Reducing bush 16 → 13 mm, package with 8 pieces for <i>NANOCOLOR</i> <sup>®</sup> heating blocks	The reducing bushes are required for sample digestions in tube tests with 13 mm OD (bores of heating block: 16 mm).								■	■	■	■
	916996 Cover for <i>NANOCOLOR</i> <sup>®</sup> <i>UV</i> / <i>VIS</i> , <i>VIS</i> , 500 D for TOC-determination	The cover prevents interferences by reflections of external light on the crimp caps of the TOC-tube tests.	■	■						■			
	919132 Cover for cuvette slot for <i>NANOCOLOR</i> <sup>®</sup> <i>UV</i> / <i>VIS</i>	The cover is required for color measurements and measurements in the UV-range from 190 nm - 340 nm. Additionally, the cover can be used as dust protection.	■										





Illustration	REF Description	Application	Compatible with NANOCOLOR®																	
			UV/VIS	VIS	UV/VIS II	VIS II	Advance	500 D	PF-12 <sup>Plus</sup>	VARIO 4	VARIO C2(M)	VARIO HC	VARIO Mini							
	919136 Fixing for 10 mm cuvette for NANOCOLOR® UV/VIS, VIS, UV/VIS II, VIS II	We recommend the use of the fixing together with 10 mm flow cells.  For normal 10 mm rectangular cells the fixing can be used as help for inserting the cell.  Furthermore the fixing can be used for measuring air values for 50 mm rectangular cell tests. Insert the fixing reversed to detect it as 50 mm cell.	■	■	■	■	■													
	919138 Adapter for 13 mm OD tube tests for NANOCOLOR® UV/VIS, VIS, UV/VIS II, VIS II	The cuvette slot of the MN photometers is designed for tube tests with 16 mm OD. With this adapter 13 mm OD tube tests can be inserted into the cuvette slot, too. If required, a special method can be programmed manually. Attention: The 13 mm tubes will be recognized as 16 mm tubes.	■	■	■	■														
	919760 Adapter for 13 mm OD tube tests for NANOCOLOR® Advance	The cuvette slot of the NANOCOLOR® Advance is designed for tube tests with 16 mm and 24 mm OD. With this adapter 13 mm OD tube tests can be inserted into the cuvette slot, too. If required, a special method can be programmed manually.																		■
	919152 Cover for cuvette slot for NANOCOLOR® VIS	The cover is recommended for color measurements.																		■






Illustration	REF Description	Application	Compatible with NANOCOLOR®																	
			UV/VIS	VIS	UV/VIS II	VIS II	Advance	500 D	PF-12 <sup>Plus</sup>	VARIO 4	VARIO C2(M)	VARIO HC	VARIO Mini							
	919606 Cover for cuvette slot for NANOCOLOR® UV/VIS II	The cover is required for color measurements and measurements in the UV-range from 190 nm - 340 nm. Furthermore, we recommend to use the cover for color measurements (REF 919609).	■																	
	919607 Adapter for 50 mm single use cells for NANOCOLOR® UV/VIS II, VIS II	The 50 mm single use cell can be inserted into the cuvette slot together with the adapter, so that the automatic cuvette detection can recognize the cell (compatible with single use cells from Lovibond® and HACH®).	■	■	■															
	919609 Closure for the cuvette slot cover for NANOCOLOR® UV/VIS II (only usable together with the cover for cuvette slot REF 919606)	The closure is required for color measurements and measurements in the UV-range from 190 nm - 340 nm. Additionally, the closure can be used as dust protection.	■																	
	919610 Cover for cuvette slot (for sipper pump) for NANOCOLOR® UV/VIS II	The cover is recommended for measurements in the UV-range from 190 nm - 340 nm together with the sipper pump NANOCOLOR® FP-100.	■																	
	919637 Fixing for 1 mm and 2 mm cuvette (1 piece each) for NANOCOLOR® UV/VIS, VIS, UV/VIS II, VIS II	The additional use of the fixing is recommended for analyses with 1 mm and 2 mm rectangular cells in the photometer.	■	■	■	■														




Illustration	REF Description	Application	Compatible with <b>NANOCOLOR®</b> <small>UV/VIS VIS UV/VIS II VIS II Advance 500 D PF-12<sup>Plus</sup> VARIO 4 VARIO C2(M) VARIO HC VARIO Mini</small>
	<p>919654 Cover for cuvette slot for <b>NANOCOLOR® VIS II</b></p>	<p>The cover is recommended for color measurements.</p>	<p>■</p>
	<p>919906 Reducing bush 20 → 16 mm, package with 2 pieces e. g. for HACH® heating blocks</p>	<p>The reducing bushes are required for sample digestions in tube tests with 16 mm OD (bores of heating block: 20 mm).</p>	
	<p>919910 Adapter for 13 mm OD tube tests for <b>NANOCOLOR®</b> 250 D, 300 D, 350 D, 400 D, 500 D, Linus</p>	<p>The cuvette slot of the <b>NANOCOLOR®</b> photometers is designed for tube tests with 16 mm OD. With this adapter 13 mm OD tube tests can be inserted into the cuvette slot, too. If required, a special method can be programmed manually.</p>	<p>■</p>






Illustration	REF Description	Application	Compatible with <b>NANOCOLOR®</b> UV/VIS VIS UV/VIS II VIS II Advance 500 D PF-12 <sup>Plus</sup> VARIO 4 VARIO C2(M) VARIO HC VARIO Mini
	919916 Reducing bush 22 → 16 mm, package with 2 pieces e. g. for <i>NANOCOLOR® VARIO C2 M</i> (not for <i>NANOCOLOR® VARIO C2</i> )	The reducing bushes are required for sample digestions in tube tests with 16 mm OD (bores of heating block: 22 mm).	■
	919924 <i>NANOCOLOR®</i> T-Set adapter 16 mm for <i>NANOCOLOR®</i> heating blocks	The adapter can be used for temperature control with <i>NANOCOLOR®</i> (USB) T-Set in bores with 16 mm diameter.	■ ■ ■ ■
	919925 <i>NANOCOLOR®</i> T-Set adapter 13 mm e. g. for HACH® heating blocks	The adapter can be used for temperature control with <i>NANOCOLOR®</i> (USB) T-Set in bores with 13 mm diameter.	■ ■ ■ ■
	919937 Adapter USB-T-Set for <i>NANOCOLOR® VARIO Mini</i>	The adapter is required for connecting an USB-stick or the <i>NANOCOLOR®</i> USB T-Set with the heating block.	■

Illustration	REF Description	Application	Compatible with NANOCOLOR®																		
			UV/VIS	VIS	UV/VIS II	VIS II	Advance	500 D	PF-12 <sup>Plus</sup>	VARIO 4	VARIO C2(M)	VARIO HC	VARIO Mini								
	919752 Cuvette adapters A and B for NANOCOLOR® Advance	For the use of 10 mm, 20 mm and 50 mm rectangular cells as well as 16 mm and 24 mm round tubes.										■									
	919938 Car adapter cable for NANOCOLOR® VIS, VIS II, VARIO Mini	The cable can supply the instruments with enough power via the voltage of the car's electrical system.	■		■																

■ compatible

## Contact

If you have further questions, please do not hesitate to contact us:

**Technical support and customer service**

Tel.: +49 24 21 969-333  
E-Mail: support@mn-net.com

**For orders (international)**

E-Mail: sales@mn-net.com