











# Accessories for analysers



	Article description	Item no.
	<p><b>Needles 0.8 x 10</b> Suction needles for residual oxygen measurements 0,8 x 10 mm (1 packaging unit = 12 pcs)</p>	412219
	<p><b>Needle protection for Oxybaby</b> (for Oxybaby only) Needle protection complete for Oxybaby</p>	412411
	<p><b>Tube for analysers, 30cm</b> Tube complete with Luer-Lock-connection (1 packaging unit = 2 pcs)</p>	210071
	<p><b>Tube for analysers, 50cm</b> Tube complete with Luer-Lock-connection (1 packaging unit = 2 pcs)</p>	210071-2
	<p><b>Tube for analysers, 300cm</b> Tube complete with Luer-Lock-connection (1 packaging unit = 2 pcs)</p>	210071-3
	<p><b>Filter for protection against moisture</b> (for AtmoCheck only) Filter for protection against moisture (1 packaging unit = 5 pcs) We recommend to renew the filter 1 to 2x monthly!</p>	210070
	<p><b>Filter for analysers</b> (for Oxybaby only) Filter for suction needle of analyser (1 packaging unit = 15 pcs) We recommend to renew the filter 1 to 2x monthly!</p>	210068
	<p><b>Filter for analysers</b> (for Oxybaby only) Filter for suction needle of analyser (1 packaging unit = 50 pcs) We recommend to renew the filter 1 to 2x monthly!</p>	210069
	<p><b>Self-adhesive sealing tabs, red-brown</b> Self-adhesive sealing tabs for random residual oxygen measurements, 12 x 12 mm, self-adhesive on one side 13 strips á 40 pcs (1 packaging unit = 520 pcs)</p>	210072
	<p><b>Self-adhesive sealing tabs, black</b> Self-adhesive sealing tabs for random residual oxygen measurements, 12 x 12 mm, self-adhesive on one side 13 strips á 40 pcs (1 packaging unit = 520 pcs)</p>	210218

HTK Hamburg GmbH

Frahmredder 49 • 22393 Hamburg

Phone: +49 (0)40 - 600 38 38 - 0 • Fax: +49 (0)40 - 600 38 38 - 99

info@htk-hamburg.com



© Copyright 2019 - All contents of this document, in particular Texts, photographs and graphics are protected by copyright. All rights, including reproduction, publication, processing and translation are reserved, HTK Hamburg GmbH. Please contact HTK Hamburg GmbH if you would like to use the contents of this document.

Rev.II\_082022\_Zubehör Analyse\_engl • Subject to change without notice



We control GASES - since 1978

