Mud Analyzers, Behr





Laboratory treatment systems to the determination of biodegradability, Behr for example for the coupled units test acc. to OECD 303 A, complete

Optional:

De-nitrification stage with pumps and stirrers

Oxygen regulator, consisting of

- oxygen measurement unit for pre-treatment with voltage output to turn the supply of air on and off
- behrotest GWS 200 limit switch. Operating range 0 200%, corresponds to 0 19.9 mg/l.

Article Order No.
KA 1 80 48 62001

Laboratory treatment system made of 3.3 borosilicate glass, complete apparatus

Article **Order No. KLD 4** 80 48 62003

Laboratory treatment system with de-nitrification stage, vessels made of 3.3 borosilicate glass, complete apparatus

Article Order No.

① KA 1/SR 80 48 62005

Laboratory treatment system vessels made of 3.3 borosilicate glass, with oxygen supply regulation, vessels made of 3.3 borosilicate glass, complete apparatus

Article **Order No.**② **KLD 4/SR 80 48 62006**

Laboratory treatment system with de-nitrification stage and oxygen supply regulation, vessels made of 3.3 borosilicate glass, complete apparatus

Article **Order No. KLD 4N** 80 48 62007

Laboratory treatment system with de-nitrification stage and continuous mud return as defined in DIN 38412-L 41 (proposal), vessels made of 3.3 borosilicate glass, complete apparatus

Article **Order No. KLD 4N/SR** 80 48 62008

Laboratory treatment system with de-nitrification stage, continuous mud return as defined in DIN 38412-L 41 (proposal) and oxygen supply regulation as defined in DIN 38412-L 41 (proposal), vessels made of 3.3 borosilicate glass, complete apparatus

Other versions upon request.





